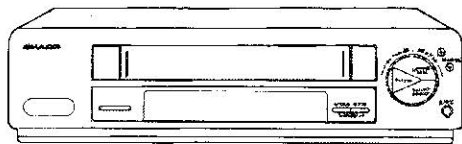


SHARP SERVICE MANUAL

S4506VC-M20HM

VHS VIDEO CASSETTE RECORDER



MODEL **VC-M20HM**

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

PRECAUTIONS IN PART REPLACEMENT

When servicing the unit with power on, be careful to the section marked white all over.

This is the primary power circuit which is live.

When checking the soldering side in the tape travel mode, make sure first that the tape has been loaded and then turn over the PWB with due care to the primary power circuit.

Make readjustment, if needed after replacement of part, with the mechanism and its PWB in position in the main frame.

(1) Start and end sensors: Q851 and Q852

Insert the sensor's projection deep into the upper hole of the holder (LHLDZ1893AJ00). Referring to the PWB, fix the sensors tight enough.

(2) Photocoupler RH-FX0005GEZZ: IC901

Refer to the symbol on the PWB and the anode marking of the part.

(3) Cam switches A and B (RH-PX0231GEZZ or RH-PX0238GEZZ): D852 and D853

Adjust the notch of the part to the white marker of the symbol on the PWB. Do not allow any looseness.

(4) Take-up and supply sensors (RH-PX0232GEZZ): D855 and D854

Be careful not to confuse the setting direction of the parts in reference to the symbols on the PWB. Do not allow any looseness.

(5) Diode bridge (RH-DX0083GEZZ): D901

Adjust the + marking of the part to the symbol's cathode marking on the PWB.

1. SPECIFICATIONS

Format:	VHS PAL standard
Video recording system:	Two rotary heads, helical scan system
Video signal:	PAL colour and B/G signals, 625 lines
Recording/playing time:	240 min max. with SHARP E-240 tape (SP) 480 min max. with SHARP E-240 tape (LP)
Tape width:	12.7mm
Tape speed:	23.39 mm/s (SP) 11.70 mm/s (LP)
Antenna:	75 ohm unbalanced
Receiving channel:	UHF Channel E21-E69
RF converter output signal:	UHF Channel E30-E39 (preset to CH E36)
Power requirement:	AC230V-240V, 50Hz
Power consumption:	Approx. 15 W (230V)
Operating temperature:	5°C to 40°C
Storage temperature:	-20°C to 60°C
Weight:	Approx. 3.5 kg
Dimensions:	380 mm (W) x 290.3 mm (D) x 91.8 mm (H)
VIDEO	
Input:	1.0 Vp-p, 75 ohm
Output:	1.0 Vp-p, 75 ohm
S/N ratio:	45 dB
Horizontal resolution:	250 lines
AUDIO	0 dBs = 0.775 Vrms
Input:	Line: -3.8 dB, 47k ohm
Output:	Line: -3.8 dB, 1k ohm
S/N ratio:	42 dB
Frequency response:	80 Hz ~ 10 kHz
Accessories included:	75 ohm coaxial cable Operation manual Infrared remote control Battery (2pcs.)

As part of our policy of continuous improvement, we reserve the right to alter design and specifications without notice.

Note: The antenna must correspond to the new standard DIN 45325 (IEC 169 - 2) for combined UHF/VHF antenna with 75 ohm connector.

BEFORE RETURNING THE VIDEO CASSETTE RECORDER

In addition to the checks necessary as a result of a repair having been carried out, the following additional safety checks should also be made before returning the unit to the user.

1. Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the Video cassette recorder.
2. Inspect all protective devices such as non-metallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacitor networks, mechanical insulators etc.
3. Apply test voltage of 3000 volts between live parts and accessible metal parts for 3 seconds.

PRECAUTIONS IN SERVICING THE MS2 PAL SYSTEM MODELS

1. Mounting the PWBs

The basic set-up procedure for these models is the same as for the MS1 models (1994 models). Refer to the VC-A49GM handbook, for example.

(1) Hand-inserted parts

Make sure that the tuner, RCA jack, 21-pin socket, plug socket, remote control receiver, shielding case, switches, mechanism sensors and other hand-inserted parts are tight in position.

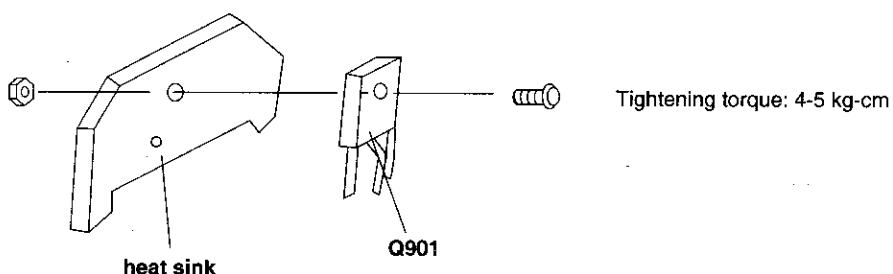
- ① The general safety instructions are issued by Safety Group. Follow the "Safety Precautions". Be also sure that the primary-power capacitors C905, C906 and C915 (parts depending on models) are tight enough in place.
- ② Transformer and switching transistor

(Only for models: VC-MA31, MA221, MA441, MA51, MH83, VR136, MH93, MA63)

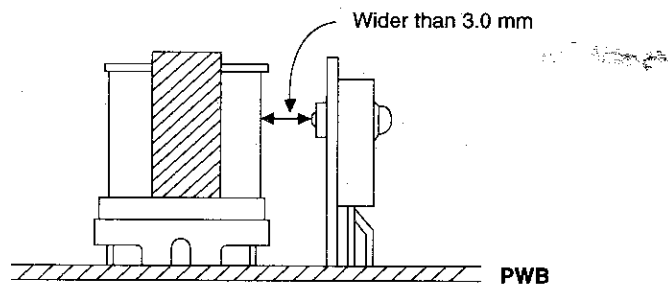
The following instructions apply to the above models.

Mounting the transistor Q901 on the PWB

[Preparatory step] Fix Q901 on the heat sink.



Install the above transistor/heat sink assembly on the PWB. Make sure that there is a clearance of over 3.0 mm between the Q901 fixing screw and the transformer T901.

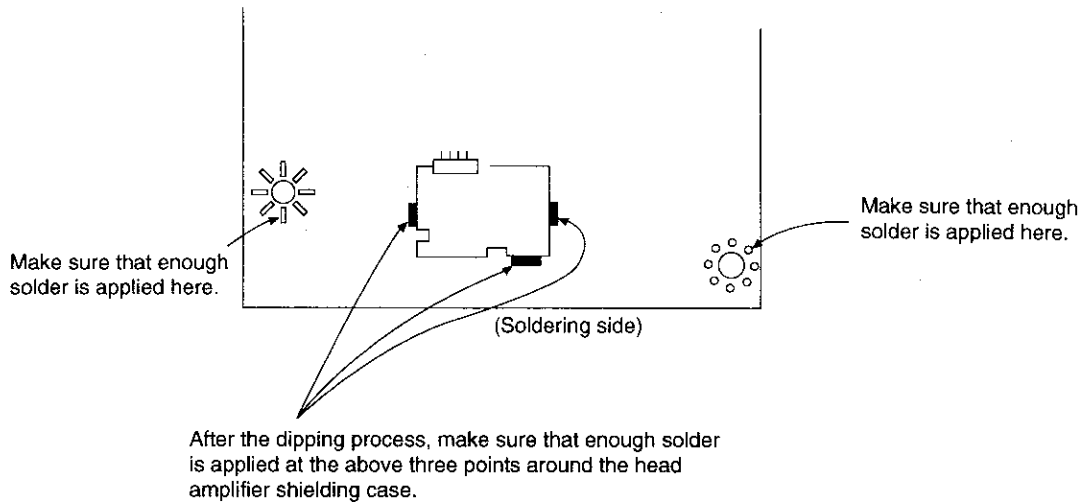


- ③ Handle the sensors and switches (start sensor, end sensor, cam switch, reel sensor, and record tip sensor) with care.

* The preparatory step for the start and end sensors is the same as for the MS1 models.

(2) Soldered parts

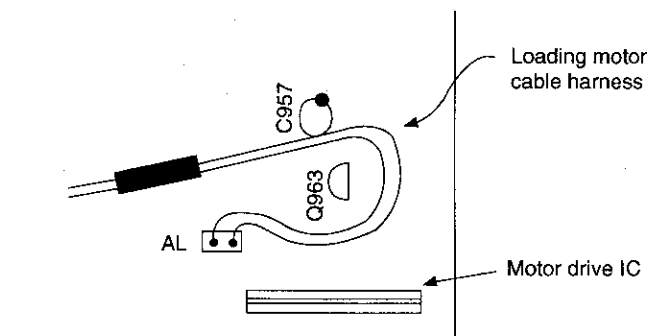
- ① The board-to-board connector "AO", RCA jack and some other parts are soldered in position.

**(3) Coaxial cables (QCNW-0182AJZZ)**

- ① Models for: VC-A37X, VC-A37NZ, VC-A631X, VC-MA31E, VR-136, VC-M221, VC-MA441, VC-MA51
Connect the cable's straight end to the tuner and the L-shaped end to the converter.
- ② Models for: VC-M20GM, VC-M201GM, VC-M19SM, VC-M20HM, VC-M40SM, VC-M401SM, VC-M200BM, VC-M400BM
Connect the cable's L-shaped end to the tuner and the straight end to the converter.

2. Assembling the chassis**(1) Dressing the cables**

- ① Be careful not to connect the flexible flat cables upside down. Their sockets are in special shape.
- ② Install the harnesses with care not to get caught by the frame and the mechanism (cassette controller).
- ③ Make sure that all the harnesses are tight in position.
- ④ Shape the loading motor cable harness as shown below.

**(2) Mounting the mechanism**

- * Set up the mechanism with care to the sensors and the record tip switch. Keep the sensors free of dust, grease, etc.
- * Install the capstan motor with correct connections between the circuit boards.

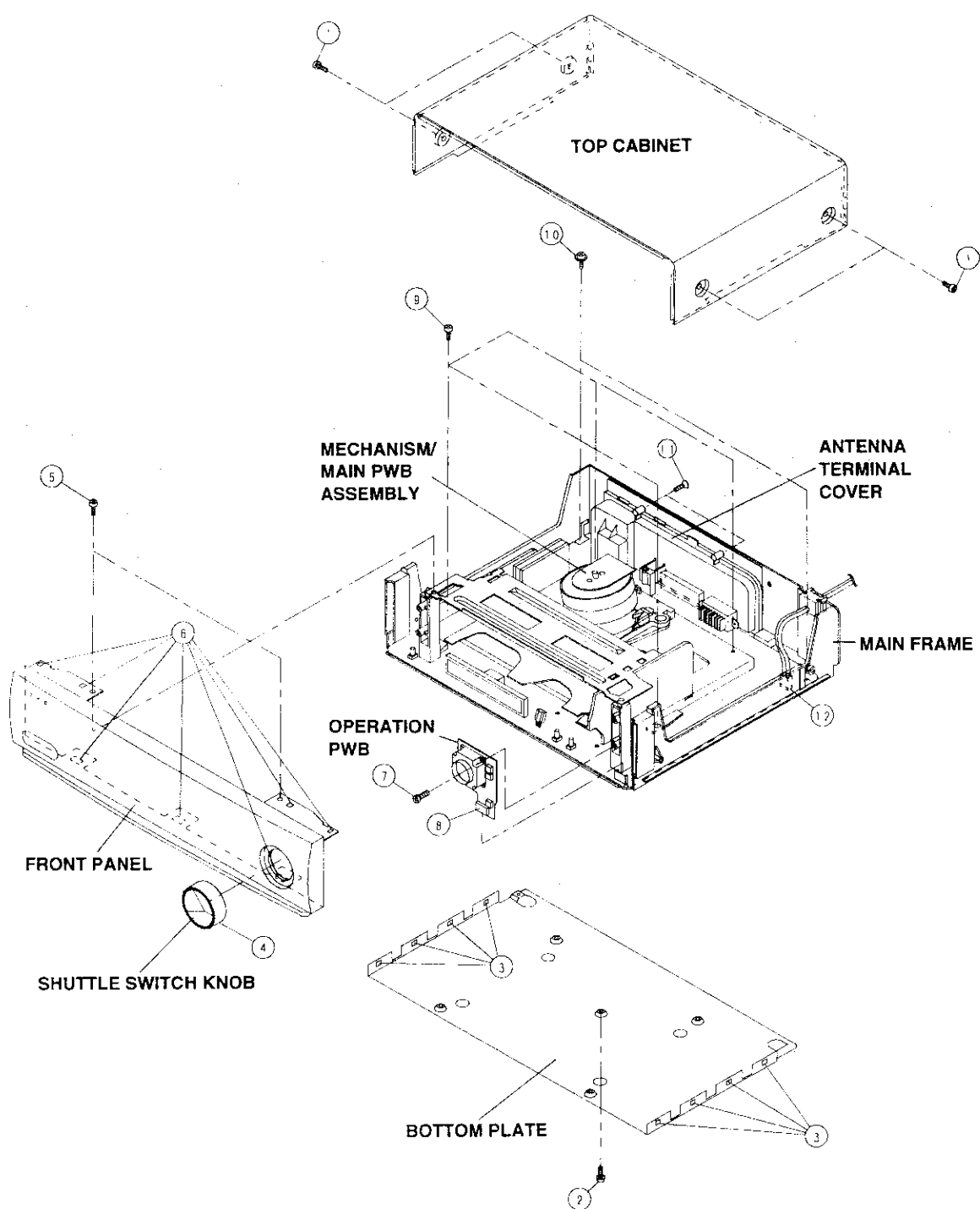
(3) Tightening the screws

Follow the instructions from Mechanism Group.

2. DISASSEMBLY AND REASSEMBLY

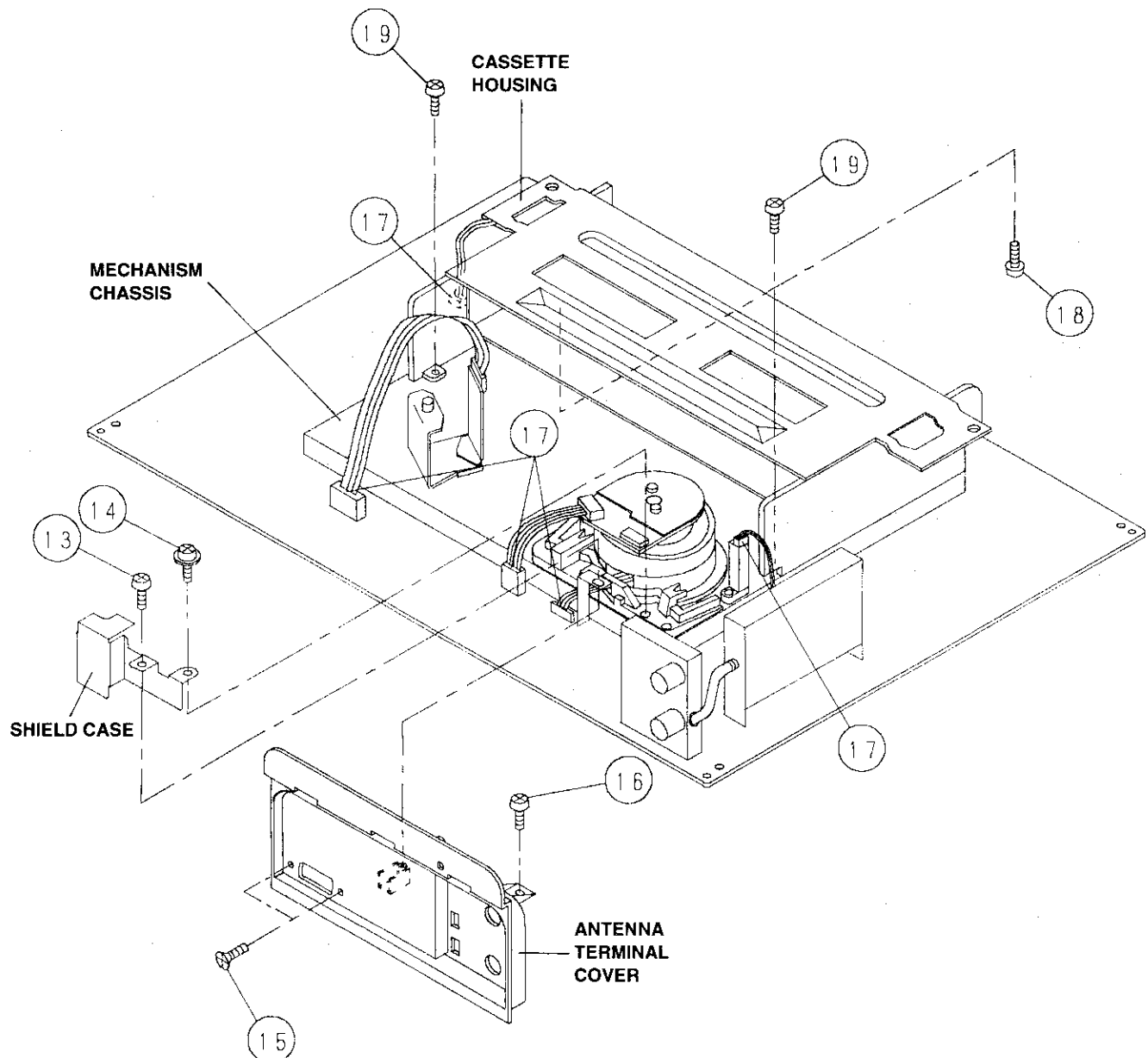
2-1 DISASSEMBLY OF MAJOR BLOCKS

TOP CABINET	: Remove 4 screws ①.	MECHANISM/	: Remove 4 screws ⑨, 2 screws
BOTTOM PLATE	: Remove 1 screw ② and 8 hooks ③.	MAIN PWB	⑩. Remove 2 screws ⑪ and 1 connector ⑫. Lift the antenna terminal cover and take the assembly out of the main frame.
FRONT PANEL	: Remove shuttle switch knob ④. Remove 2 screws ⑤ and 7 clips ⑥.	ASSEMBLY	
OPERATION (SHUTTLE JOG) PWB	: Remove 1 screw ⑦. Take it out of connector ⑧.		



2-2 DISASSEMBLING THE MECHANISM/MAIN PWB ASSEMBLY

SHIELD CASE	: Remove 1 screw ⑬ and 1 screw ⑭.	Remove 1 screw ⑮ from behind the main PWB.
ANTENNA TERMINAL COVER	: Remove 2 screws ⑯ and 1 screw ⑰.	Lift the mechanism chassis/cassette housing assembly vertically to take it out of the main PWB.
MECHANISM CHASSIS/CASSETTE HOUSING ASSEMBLY	: Remove 3 FFCs and 2 harnesses ⑲.	: Remove 2 screws ⑳.
	: Be carefull not to confuse the top and bottom of the FFC.	CASSETTE HOUSING



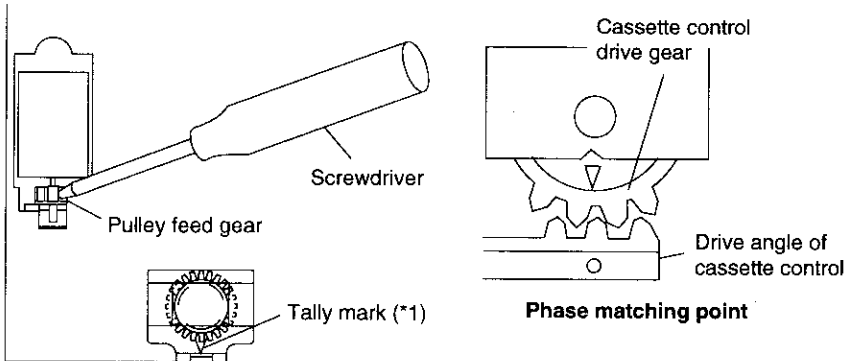
2-3 PRECAUTIONS IN REASSEMBLING

MOUNTING THE CASSETTE CONTROLLER

Initial setting is indispensable before placing the cassette controller in the mechanism. The initial setting is made in two ways; electrical and mechanical.

Electrical setting:

Make a short-circuit between TP5005 and TP5006, both located at the center on your side on main PWB, with a 22 ohm resistor and be sure that the mechanism is back to its initial setting position (*1). Now place the cassette controller in position. (This method is used when the mechanism has been already set on its PWB.)



Mechanical setting:

Turn the loading motor's pulley feed gear using a screwdriver and be sure that the mechanism is back to its initial setting position (*1). Now place the cassette controller in position. (This method is applicable for the mechanism alone.)

COUPLING THE MECHANISM TO THE PWB

Match the mechanism's projections with the two symbols (round reference and oval sub-reference) on the main PWB. Place the mechanism straight down in position with due care so that the mechanism chassis's outer edges should not damage any parts nearby.

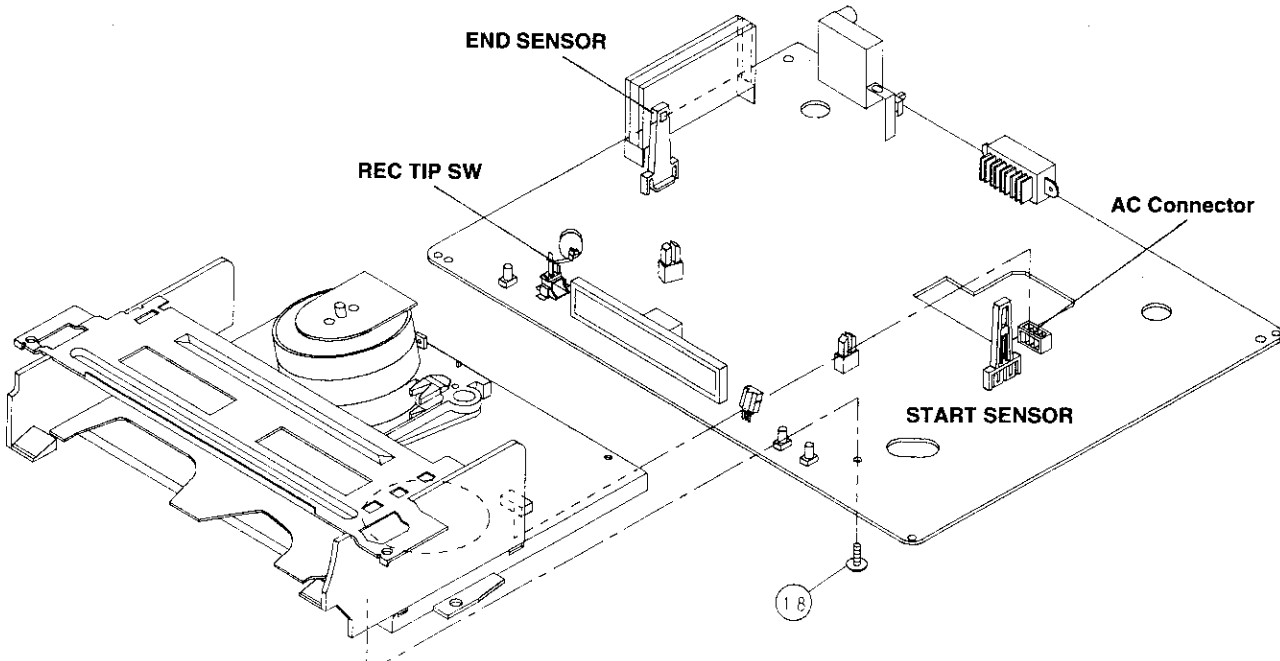
Tighten up the two screws (one for fixing the mechanism and the head amplifier shield, the other on the main PWB's soldering side and located near the loading motor) to fix the mechanism and main PWB. Reconnect the FFC cables (AA, AD and AH) and harnesses (AE and AL) between the mechanism and main PWB.

Parts to pay attention to:

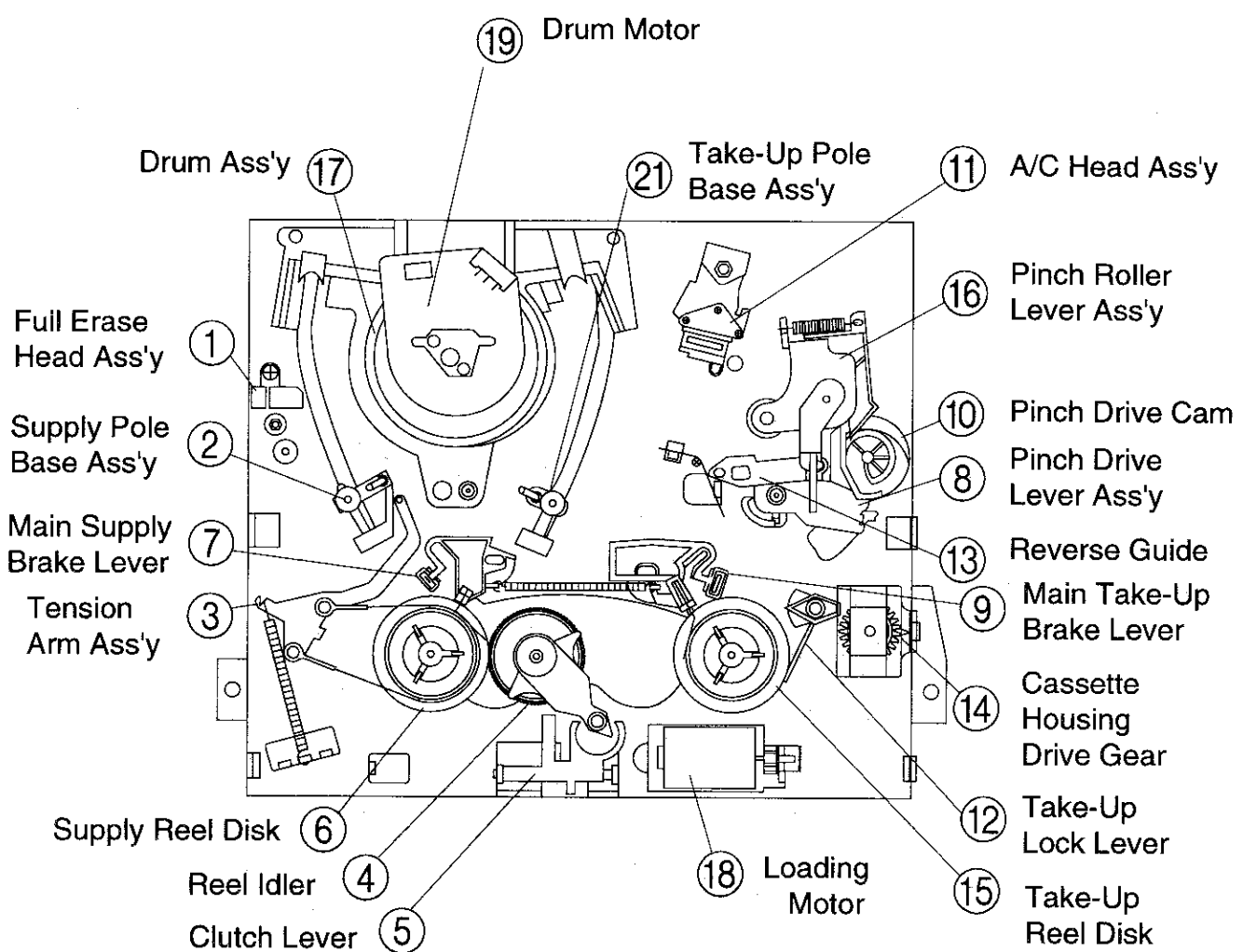
Start and end sensors Q851, Q852

Record tip switch S851

Take special care of the MC-AC connector (board to board) between the mechanism and main PWB.

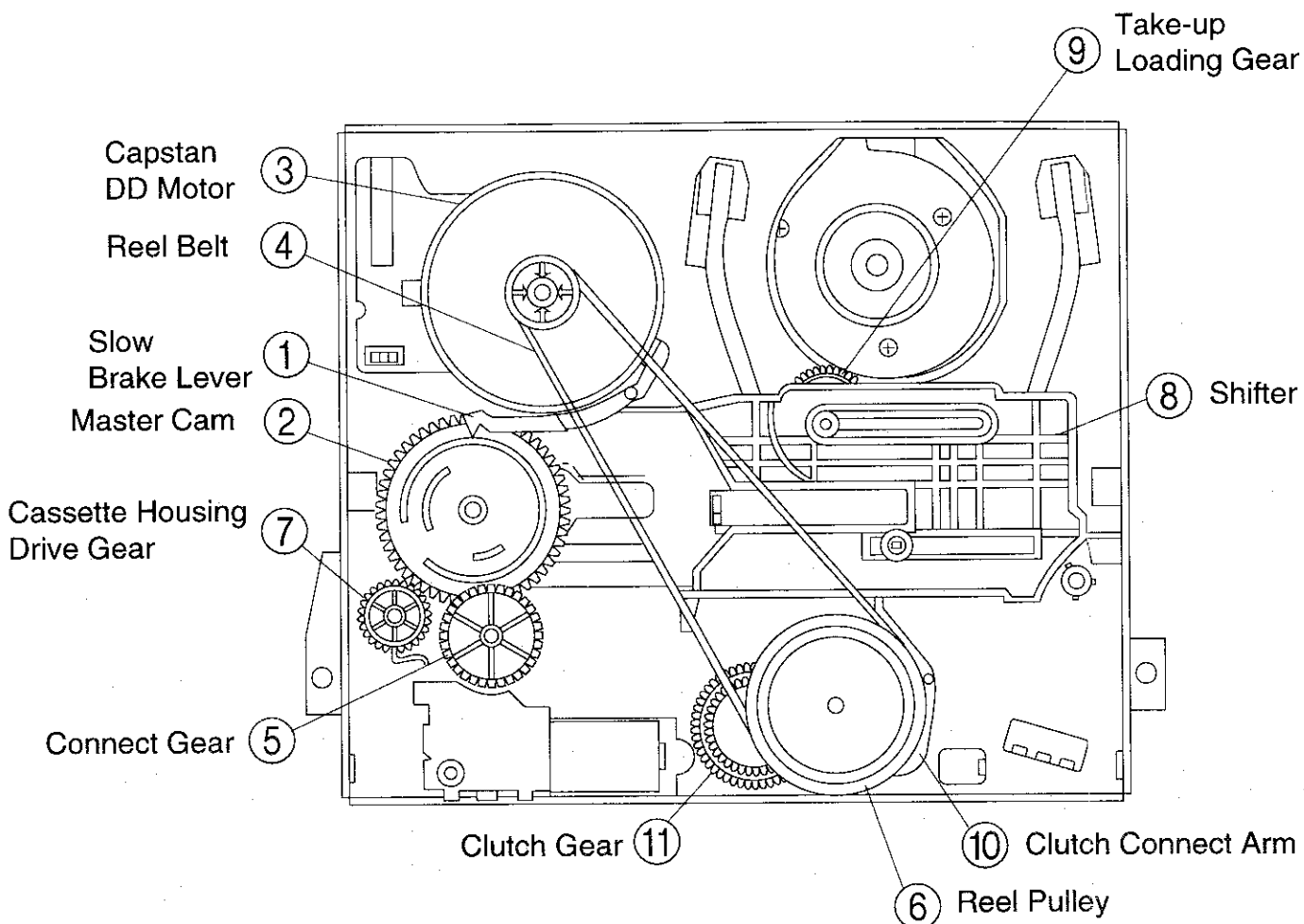


3. FUNCTION OF MAJOR MECHANICAL PARTS (TOP VIEW)



No.	Function	No.	Function
1.	Full erase head ass'y Erase the whole records on the tape in the recording mode.	13.	Reverse guide Pulls out the tape and controls the tape drive train height with the upper and lower guides.
3.	Tension arm ass'y Detects the tension of tape while running, and brakes the supply reel disk via the tension band.	16.	Pinch roller lever ass'y Press-fits the tape to the capstan during tape running. The right protrusion switches the clutch of the cassette housing control assembly in "tape eject", and makes the mechanism eject tape.
7.	Main supply brake lever Brakes the supply reel disk to prevent tape slackening when the unit is stopped in fast forward or rewind mode.	18.	Loading motor A motive power which drives the mechanism. It transmits the power to the master cam and cassette housing control assembly.
9.	Main take-up brake lever Brakes the take-up reel disk to prevent tape slackening when the unit is stopped in fast forward or rewind mode.		

FUNCTION OF MAJOR MECHANICAL PARTS (BOTTOM VIEW)



No.	Function	No.	Function
1.	Slow brake lever Gets in contact with the capstan D.D. motor linking to the master cam in the slow still mode, and brakes it to a certain degree.	6.	Reel pulley Transmits the power of the capstan D.D. motor to the reel disk via the reel idler.
3.	Capstan D.D. motor A motive power which runs the tape. It transmits the power via the reel belt.	8.	Shifter Transmits the operation of the master cam to break and loading gear.
4.	Reel belt Transmits the power to run the tape to the reel pulley.	9.	Take-up loading gear Shifts the take-up pole base and guide roller via the loading relay gear, and applies the tape around the drum assembly, as well as transmits the power to the supply loading gear.

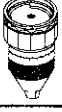
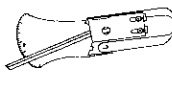
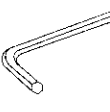
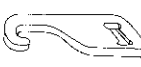
4. ADJUSTMENT, REPLACEMENT AND ASSEMBLY OF MECHANICAL UNITS

Here we will describe a relatively simple service work in the field, not referring to the more complicated repairs which would require the use of special equipment and tools (drum assembly replacement, for example).

We are sure that the easy-to-handle tools listed below would be more than handy for periodical maintenance to keep the machine in its original working condition.

TOOLS NECESSARY FOR ADJUSTING THE MECHANICAL UNITS

The following tools are required for proper service and satisfactory repair.

No.	Jig Item	Part No.	Code	Configuration	Remarks
1	Reel Disk Height Adjusting Jig	JiGRH0002	BR		These Jigs are used for checking and adjusting the reel disk height.
2	Master Plane Jig	JiGMP0001	BY		
3	A/C Head Tilt Adjusting Jig	9DAACH-A323U	BX		This Jig is used for setting the A/C head tilt.
4	Torque Gauge (90g)	JiGTG0090	CM		These Jigs are used for checking and adjusting the torque of take-up and supply reel disks.
	Torque Gauge (1.2kg)	JiGTG1200	CN		
5	Gauge Head	JIGTH0006	AW		
6	Cassette Torque Meter	JiGVHT-063	CZ		This cassette torque meter is used for checking and adjusting the torque of take-up for measuring tape back tension.
7	Tension Gauge (300g)	JiGSG0300	BF		There are two gauges used for the tension measurements, 300 g and 2.0kg.
	Tension Gauge (2.0kg)	JiGSG2000	BS		
8	Hex Wrench (0.9mm)	JiGHW0009	AE		These Jigs are used for loosening or tightening special hexagon type screws.
	Hex Wrench (1.2mm)	JiGHW0012	AE		
	Hex Wrench (1.5mm)	JiGHW0015	AE		
9	Alignment Tape (PAL)	VROCPSP	CK		These tapes are especially used for electrical fine adjustment.
	Alignment Tape (PAL)	VROUBZFS			
11	Tension Gauge Adapter	JiGADP003	BK		This Jig is used with the tension gauge. Rotary transformer clearance adjusting jig.

No.	Jig Item	Part No.	Code	Configuration	Remarks
12	Special Bladed Screwdriver	JiGDRiVERH-4	AP		This screwdriver is used for adjusting the guide roller height.
14	Torque Driver	JiGTD1200	CB		This is used to screw down resinmade parts: the specified torque is 5kg.
15	Box Driver	JiGDRiVER110-7	AS		This Jig is used for height adjustment of the A/C head and X-position.
		JiGDRiVER110-4	AV		This Jig is used for replacement of the SI roller.
16	Reverse Guide Height Adjusting Jig	JiGRVGH-F18	BU		This Jig is used for height adjustment of the reverse guide.

MECHANICAL PARTS REQUIRING PERIODICAL INSPECTION

Use the following table as a guide to maintain the mechanical parts in good operating condition.

Parts	Maintained	500 hrs.	1000 hrs.	1500 hrs.	2000 hrs.	Possible symptom encountered	Remarks
Guide roller ass'y		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="circle"/>		Abnormal rotation or significant vibration requires replacement.
Supply impedance roller		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="circle"/>		
Supply impedance roller (inner hole and shaft)			<input type="checkbox"/>		<input type="checkbox"/>	Lateral noises Head occasionally blocked	Clean with pure high quality isopropyl alcohol.
Supply impedance roller flange		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Retaining guide		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Slant pole		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="circle"/>		Clean tape contact part with the specified cleaning liquid.
Video head (upper drum ass'y)		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Poor S/N ratio, no colour	
Full-erase head		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="circle"/>	Poor colour, beating	
A/C head		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="circle"/>	Sound too small or distorted	
Lower drum ass'y						Poor flatness of the envelope with alignment tape	
Capstan D.D. Motor		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="circle"/>	No tape running, uneven colour	
Pinch roller		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="circle"/>	No tape running, tape slack	
Reel belt			<input type="checkbox"/>		<input type="circle"/>	No tape running, tape slack, no fast forward/rewind motion	Clean rubber and rubber contact area with the specified cleaning liquid.
Tension band ass'y					<input type="circle"/>		
Loading Motor					<input type="circle"/>	Cassette not loaded or unloaded	
Reel idler ass'y						No tape running	
Reel pully ass'y			<input type="checkbox"/>		<input type="checkbox"/>		
Clutch gear ass'y					<input type="circle"/>		
Main supply/take-up brake levers					<input type="circle"/>	Tape slack	

NOTE: : Part replacement.

: Cleaning (For cleaning, use a lint-free cloth dampened with pure isopropyl alcohol).

: Oil refilling (The indicated point should be lubricated with high quality spindle oil every 1000hrs).

If the reading is out of the specified value, clean or replace the part.

REMOVAL AND REASSEMBLY OF CASSETTE HOUSING CONTROL ASSEMBLY

• Removal

1. Set the cassette ejected condition in the cassette eject mode.
2. Unplug the recorder from the main source.
3. Follow the procedures below in the specified order.
 - a) Remove the cassette housing installation screws ① and ②.
 - b) Slide and pull out the cassette housing control assembly upward.

• Reassembly

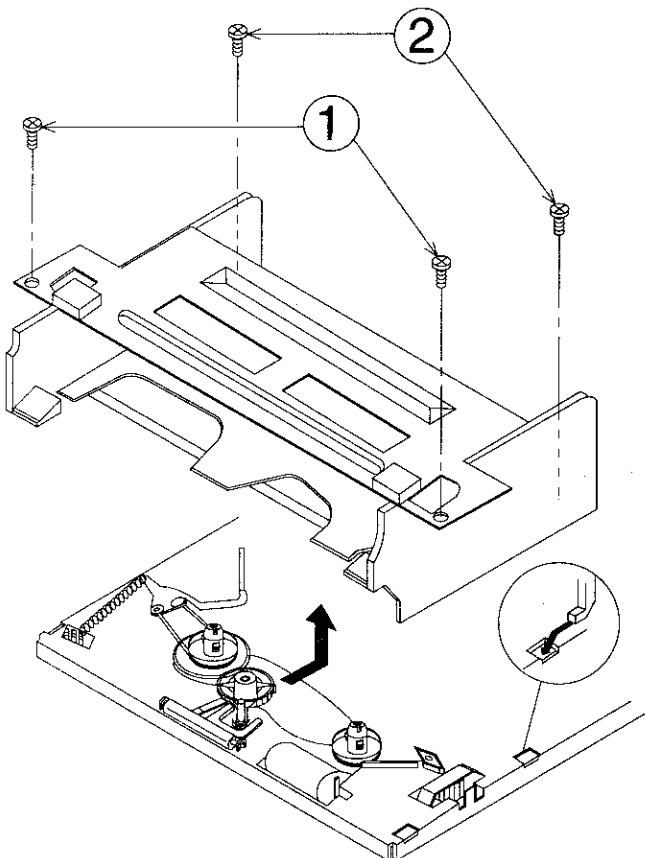


Figure 4-1.

1. Before installation of the cassette housing control assembly, make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Plug in the power cord. The cassette control drive gear starts and stops just when a tally mark appears in the mechanism chassis window. Align this tally mark with the cassette control drive angle's mark, as shown in Fig. 4-2, to position the cassette control on the mechanism chassis.
2. Follow the procedures for removal in the reverse order.

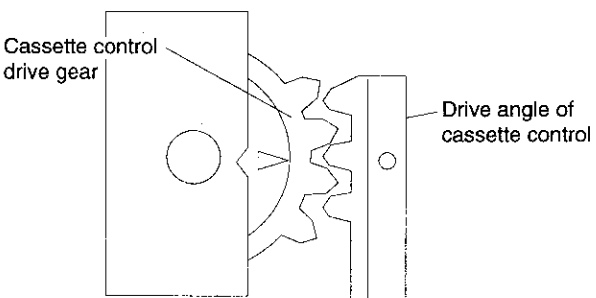


Figure 4-2.

Notes:

- ① In using a magnet screw driver, be sure to keep it away from the A/C head, FE (Full Erase) head, or the drum.
- ② In removal and reassembly, take care not to hit the cassette housing control assembly or tools against the guide pin, drum, or the like thereabout.
- ③ Load the cassette once onto the cassette housing control assembly after reassembly.

TO RUN A TAPE WITHOUT THE CASSETTE HOUSING CONTROL ASSEMBLY

1. Be sure to make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor, before turning on the power.
2. Plug in the power cord.
3. Turn on the power switch.
4. Open the lid of a cassette tape by hand.
5. Hold the lid with two pieces of vinyl tape.
6. Set the cassette tape in the mechanism chassis.
7. Stabilize the cassette tape with a weight (500g) to prevent floating.
8. Perform running test.

Note:

The weight should not be more than 500g.

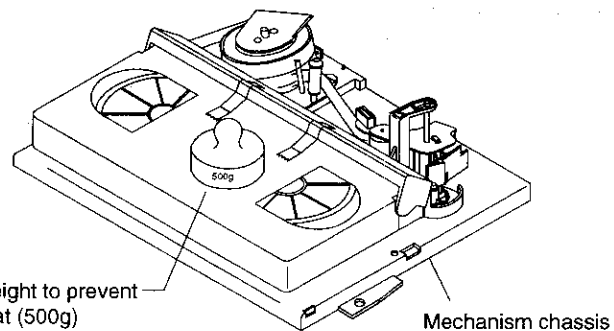


Figure 4-3.

REPLACEMENT AND HEIGHT CHECKING AND ADJUSTMENT OF REEL DISKS

• Removal (Supply and Take-up reel disks)

1. Remove the cassette housing control assembly.
2. Pull the tension band out of the tension arm.
3. Remove the supply main brake and the take-up main brake.
4. Open the hook at the top of the reel disk, and remove the reel disk.

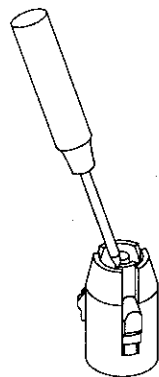
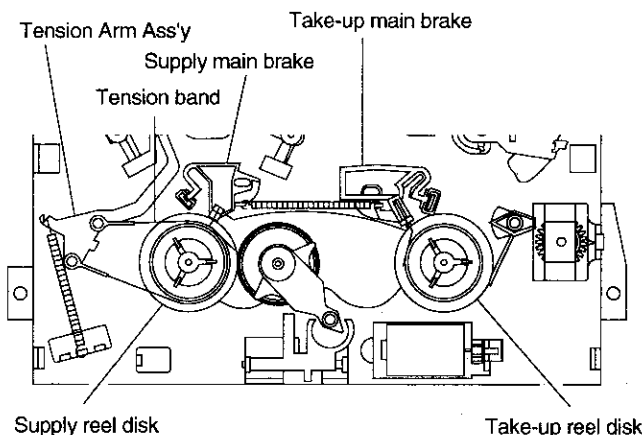


Figure 4-4.

Note:

When the tension band is pressed in the direction of the arrow for removal, the catch is hard to be deformed.

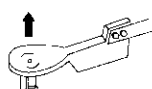
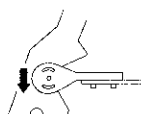


Figure 4-5.

• Reassembly (Supply reel disk)

1. Clean the reel disk shaft and apply oil to it.
2. Install a new supply reel disk onto the shaft.
3. Replace the tension band around the supply reel disk, and insert it to the hole of the tension arm.
4. Check the reel disk height and reassemble the supply main brake.

Notes:

- ① Take enough care not to deform the tension band during installation of the supply reel disk.
- ② Be careful not to damage the supply main brake.

• Reassembly (Take-up reel disk)

1. Clean the reel disk shaft and apply oil to it.
2. Install a new take-up reel disk onto the shaft.
3. Check the reel disk height and reassemble the take-up main brake.

Note:

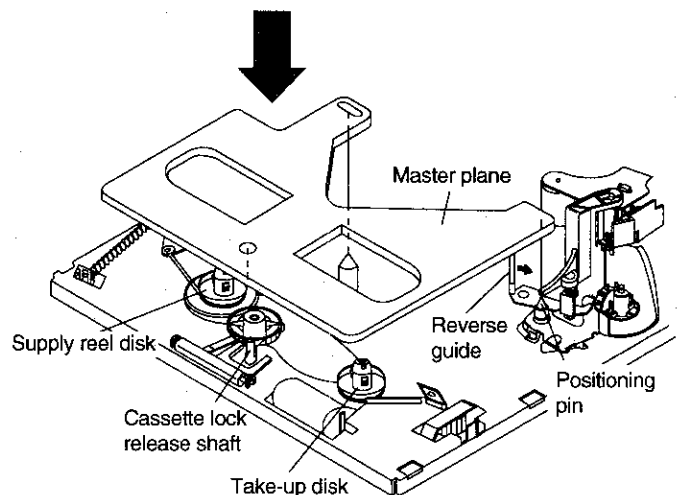
Take care not to damage the take-up main brake.

- * After reassembly, check the video search rewind back tension (see page 18), and check the brake torque (see page 21).

• Height checking and adjustment

Note:

Place the master plane onto the mechanism unit, taking care not to hit the drum (see Figure 4-6).



Set the master plane releasing the reverse guide by a finger.

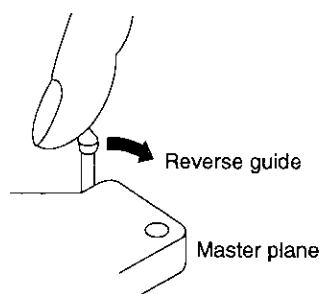


Figure 4-6.

- Check that the reel disk is lower than part A but higher than part B. If the height is not correct, readjust the reel disk height by changing the poly-slider washer under the reel disk.

Note:

Whenever replacing the reel disk, perform the height checking and adjustment.

CHECKING AND ADJUSTMENT OF TAKE-UP TORQUE IN FAST FORWARD MODE

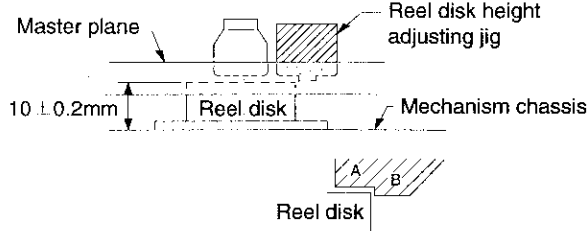


Figure 4-7.

- Remove the cassette housing control assembly.**
- Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.**
- Setting**
 - Set a torque gauge to zero on the scale. Place it on the take-up reel disk.
 - Press the FF button to set the mechanism to the fast forward mode.

- Checking**

- Turn the torque gauge slowly (one rotation every 2 to 3 seconds) by hand in the take-up direction.
- Check to see if the take-up torque is higher than 69 mN·m (700 gf·cm).

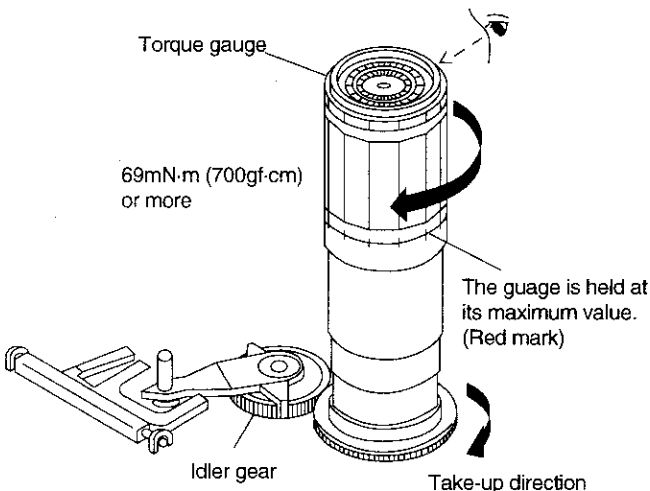


Figure 4-8.

- Adjustment**

- If the take-up torque is outside the range, clean the capstan D.D. motor pulley, reel belt and reel pulley with cleaning liquid, then recheck the torque.
- If the take-up torque is still out of range, replace the reel belt.

Notes:

- Hold down the torque gauge so that it may not fly off.
- When checking the take-up torque, do not keep the reel disk locked for a longer time.

CHECKING AND ADJUSTMENT OF TAKE-UP TORQUE IN REWIND MODE

- Remove the cassette housing control assembly.**
- Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.**

- Setting**

- Set a torque gauge to zero on the scale. Place it on the supply reel disk.
- Press the REW button to set the mechanism to the rewind mode.

- Checking**

- Turn the torque gauge slowly (one rotation every 2 to 3 seconds) by hand in the take-up direction.
- Check to see if the take-up torque is higher than 69 mN·m (700 gf·cm).

- Adjustment**

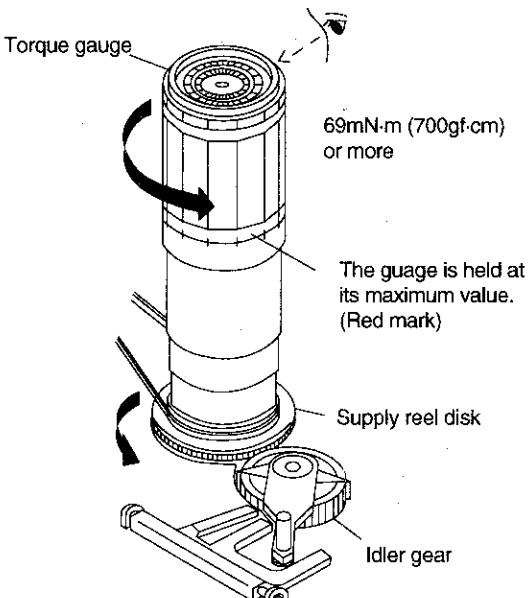


Figure 4-9.

1. If the take-up torque is outside the range, clean the capstan D.D. motor pulley, reel belt and reel pulley with cleaning liquid, then recheck the torque.
2. If the take-up torque is still out of range, replace the reel belt.

Notes:

1. Hold down the torque gauge so that it may not fly off.
2. When checking the take-up torque, do not keep the reel disk locked for a longer time.

CHECKING AND ADJUSTMENT OF TAKE-UP TORQUE IN PLAYBACK MODE

1. Remove the cassette housing control assembly.
2. Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
3. Open the lid of the cassette torque meter, and hold it with two pieces of vinyl tapes.
4. Load the cassette torque meter into the unit.
5. Put the weight (500g) on the cassette torque meter.
6. Press the REC button to put the unit in REC mode.

Set value SP $8.8 \pm 3.8 \text{mN}\cdot\text{m}$ ($90 \pm 39 \text{gf}\cdot\text{cm}$)

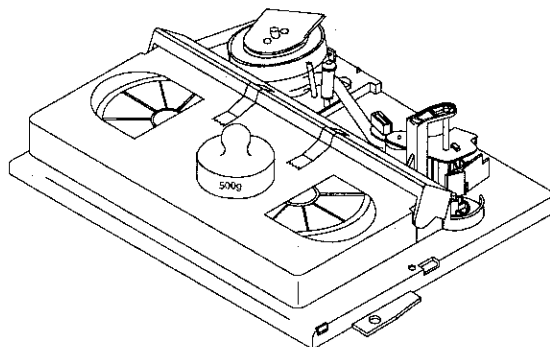


Figure 4-10.

• **Checking**

1. Check that the torque is in the range of $8.8 \pm 3.8 \text{mN}\cdot\text{m}$ ($90 \pm 39 \text{gf}\cdot\text{cm}$).
2. The torque fluctuates due to the rotational deviation of the reel pulley ass'y. Use the center of the fluctuation as the value.
3. Place the ass'y in the SP record mode, and check that the take-up torque is within the range.

• **Adjustment**

If the take-up torque in the playback mode is outside the range, replace the reel pulley ass'y.

Note:

Stabilize the cassette torque meter to prevent floating.

CHECKING AND ADJUSTMENT OF TAKE-UP TORQUE IN VIDEO SEARCH REWIND MODE

- **Remove the cassette housing control assembly.**
- **Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.**

• **Setting**

1. Push the PLAY button to place the ass'y in the playback mode.
2. Push the REW button to place the ass'y in the video search rewind mode.

• **Checking**

1. Place the torque gauge on the supply reel disk, and turn it counterclockwise very slowly (one rotation every 1 to 2 seconds) and check that the torque is within the set value $14.5^{+8}_{-6} \text{mN}\cdot\text{m}$ ($148^{+80}_{-60} \text{gf}\cdot\text{cm}$)

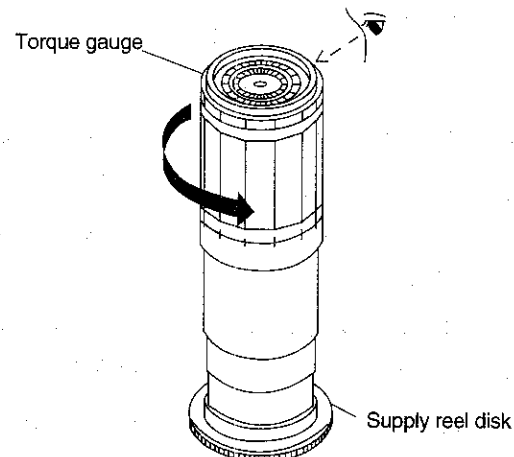


Figure 4-11.

Note:

Set the torque gauge securely on the supply reel disk. If it is not secure, the measurement will be incorrect.

• **Adjustment**

If the take-up torque in video search rewind mode is outside the range, replace the reel pulley ass'y.

Note:

The torque fluctuates due to the rotational deviation of the reel pulley ass'y. Use the center of the fluctuation at the value.

CHECKING THE FAST FORWARD BACK TENSION

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.

• Checking

1. Push the FF button to place the ass'y in the fast forward mode.
2. Place the torque gauge on the supply reel disk, and turn it clockwise very slowly (one rotation every 2 to 3 seconds) and check that the torque is $1.5 \pm 0.9 \text{mN}\cdot\text{m}$ ($15 \pm 9 \text{gf}\cdot\text{cm}$).

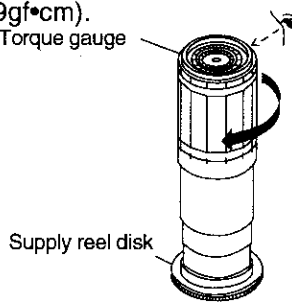


Figure 4-12.

Notes:

- ① Set the torque gauge securely on the supply reel disk. If the torque gauge is not securely set on the reel disk, measurement will be incorrect.
- ② Measure the torque with the torque gauge's weight exerted on the reel disk.

CHECKING THE REWIND BACK TENSION

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.

• Checking

1. Push the REW button to place the ass'y in the rewind mode.
2. Place the torque gauge on the take-up reel disk, and turn it counterclockwise very slowly (one rotation every 2 to 3 seconds) and check that the torque is $1.3 \pm 0.8 \text{mN}\cdot\text{m}$ ($13 \pm 8 \text{gf}\cdot\text{cm}$).

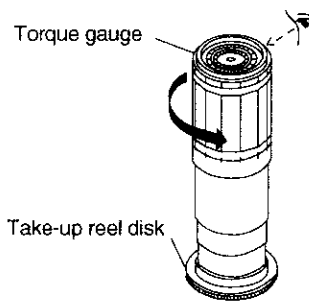


Figure 4-13.

Notes:

- ① Set the torque gauge securely on the take-up reel disk. If it is not secure, the measurement will be incorrect.
- ② Measure the torque with the torque gauge's weight exerted on the reel disk.

CHECKING THE VIDEO SEARCH REWIND BACK TENSION

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.

• Checking

1. Push the PLAY button to place the ass'y in the playback mode.
2. Push the rewind button to place the ass'y in the video search rewind mode.
3. Place the torque gauge on the take-up reel disk, and turn it counterclockwise very slowly (one rotation every 2 to 3 seconds) and check that the torque is within the set value $4 \pm 1.7 \text{mN}\cdot\text{m}$ ($41 \pm 17 \text{gf}\cdot\text{cm}$).

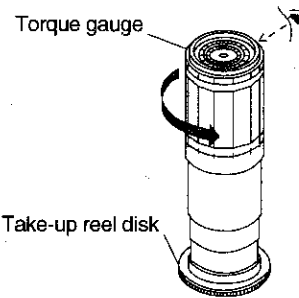


Figure 4-14.

Notes:

- ① Set the torque gauge securely on the take-up reel disk. If it is not secure, the measurement will be incorrect.
- ② Measure the torque with the torque gauge's weight not exerted on the reel disk.

CHECKING THE PINCH ROLLER PRESSURE

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.

• Checking

- Push the PLAY button to place the ass'y in the playback mode.

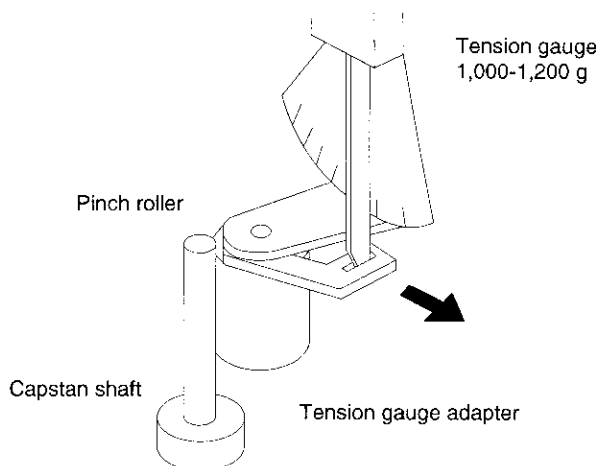


Figure 4-15.

1. Detach the pinch roller from the capstan shaft.
2. Set the tension gauge by hooking the tension gauge adapter onto the pinch roller shaft.
3. Gradually release the pressure to allow the pinch roller to touch the capstan shaft. When the pinch roller just touches the capstan shaft, read the indication on the gauge.
4. Check that the reading of the tension gauge is in the range of 900 to 1200 g.

CHECKING AND ADJUSTMENT OF TENSION POLE POSITION

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.

Setting

1. Open the lid of cassette tape (E-180), and hold it with two pieces of vinyl tapes.
2. Load the cassette tape into the unit.
3. Put the weight (500g) on the cassette tape.
4. Make the adjustment with the beginning of a E-180 tape.

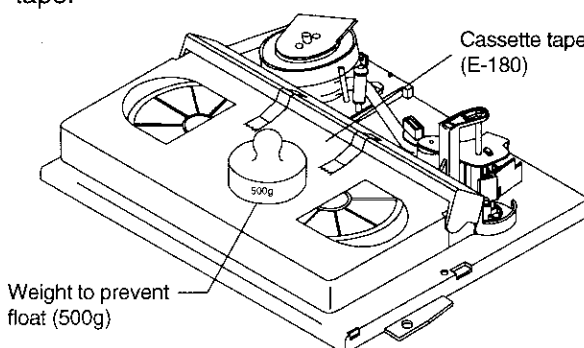


Figure 4-16.

Checking

1. Set a cassette tape, press the REC button and get the tape loaded. Now check the tension pole position.

2. Visually check to see if the left end of the tension pole is in alignment with the line 0.2 mm left of the center line of the SI roller. Readjust as required in the following steps.

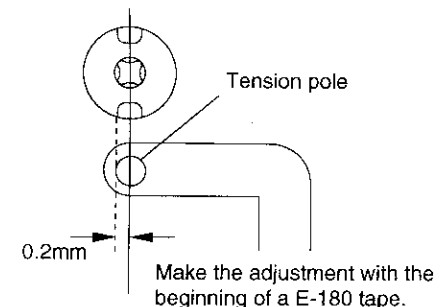


Figure 4-17.

- ① If the end is at the left from the dotted line:

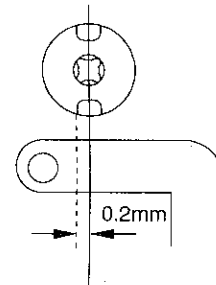


Figure 4-18.

1. Remove the cassette and press the REC button to make an empty loading. Put a bladed screwdriver into the tension band positioning cam and turn it clockwise.
2. Place the cassette in position and check the tension pole position.

- ② If the end is at the right from the dotted line:

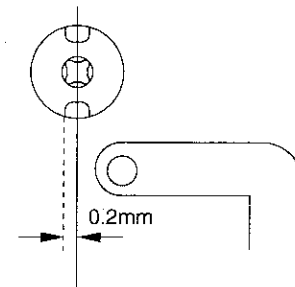


Figure 4-19.

1. Remove the cassette and press the REC button to make an empty loading. Put a bladed screwdriver into the tension band positioning cam to turn it counter-clockwise.
2. Place the cassette in position and check the tension pole position.

Notes:

- ① The tension band positioning cam cannot be adjusted with a cassette in place because the cam will be located below the cassette. Repeat a series of steps; empty loading, adjustment, cassette placement and position checking.
- ② Turn the positioning cam clockwise to move the tension pole to the right (in the black-arrow direction). Turn it counterclockwise to move the tension pole to the left (in the white-arrow direction).

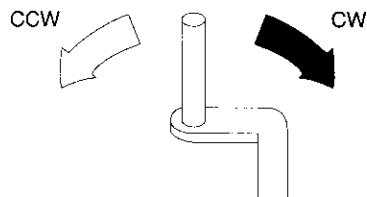


Figure 4-20.

- ③ Adjustable range of the tension pole positioning cam.

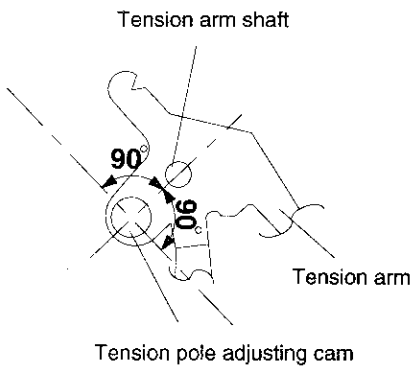


Figure 4-21.

Adjust the tension pole positioning cam so that the arrow mark on the cam be within 90° left and right from the tension arm shaft's center.

CHECKING AND ADJUSTMENT OF RECORD/PLAYBACK BACK TENSION

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
- Setting
 1. Open the lid of the cassette torque meter, and hold it with two pieces of vinyl tapes.
 2. Load the cassette torque meter into the unit.
 3. Put the weight (500g) on the cassette torque meter.

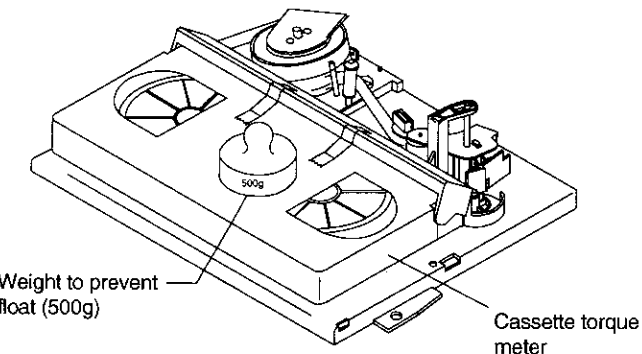


Figure 4-22.

• Checking

1. Push the REC button to place the unit in the record mode.
2. Check that the back tension indicated by the gauge is within the set range 31 to 38 g•cm.

Notes:

1. Make sure that the video cassette tape is over the retaining guide.
2. Make sure that the tape is not slack nor damaged at either end.

• Adjustment

1. If the reading of the cassette torque meter is less than specified, move the tension spring hook toward A.
2. If the reading of the cassette torque meter is more than specified, move the tension spring hook toward B.

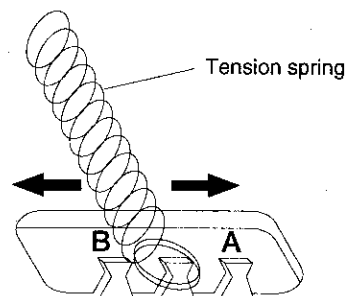
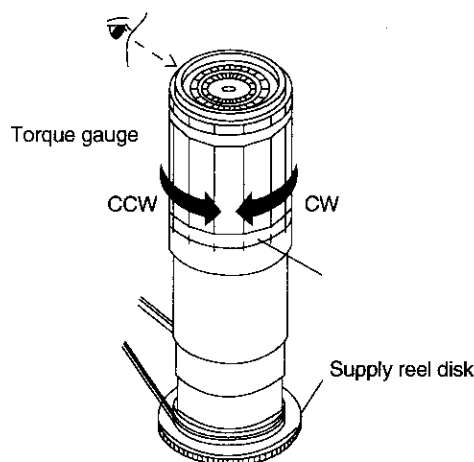


Figure 4-23.

CHECKING THE BRAKE TORQUE

• Checking the brake torque at the supply side



CCW: 5~15mN·m (50~150gf·cm)
 CW: 10~32mN·m (102~326gf·cm)

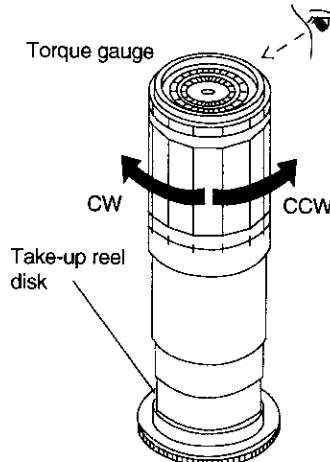
Figure 4-24.

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
- Setting
 1. Set a torque gauge to zero on the scale. Place it on the supply reel disk.
 2. Switch from the FF mode to the STOP mode.
 3. Disconnect the AC power plug.

• Checking

1. Slowly rotate the torque gauge in the clockwise (CW) direction and counterclockwise (CCW) direction of the supply brake so that the reel disk and the indicator of the torque gauge rotate at an equal rate. Check that the values are within the range of CW direction = 10~32mN·m (102~326gf·cm), CCW direction = 5~15mN·m (50~150gf·cm), and that the brake torque in the CW direction is at least twice as high as that in the CCW direction.

• Checking the brake torque at the take-up side



CCW: 10~32mN·m (102~326gf·cm)
 CW: 5~15mN·m (50~150gf·cm)

Figure 4-25.

- Remove the cassette housing control assembly.
- Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
- Setting
 1. Set a torque gauge to zero on the scale. Place it on the take-up reel disk.
 2. Switch from the FF mode to the STOP mode.
 3. Disconnect the AC power plug.

• Checking

1. Slowly rotate the torque gauge in the clockwise (CW) direction and counterclockwise (CCW) direction of the take-up brake so that the reel disk and the indicator of the torque gauge rotate at an equal rate. Check that the values are within the range of CCW direction = 10~32mN·m (102~326gf·cm), CW direction = 5~15mN·m (50~150gf·cm), and that the brake torque in the CCW direction is at least twice as high as that in the CW direction.

• Adjustment of the brake torque at the supply side and the take-up side

1. If the supply or take-up brake torque is outside the range, clean the supply or take-up reel disk break lever pad, then recheck the torque.
2. If the supply or take-up brake torque is still outside the range, replace the main brake ass'y or the main brake spring.

Note:

When the main brake is replaced, perform the height checking and adjustment of reel disks (see page 15), and the brake torque checking.

REPLACEMENT OF A/C (Audio/Control) HEAD

1. Remove the cassette housing control assembly.
2. Place the unit in the unloading mode, and unplug the power cord.

• Removal

1. Loosen the tilt adjusting screw ①.
2. Remove the azimuth adjusting screw ②.
3. Remove the A/C head screw ③.
4. Unsolder the A/C head PWB soldered to the A/C head assembly.

Notes:

1. After replacement, be sure to perform the adjustment of the tape drive train (see page 24). Under any circumstances, avoid touching the head. Clean the head, if touched with your finger, with alcohol.
2. Take care that the azimuth spring does not fly off when removing the A/C head screw.

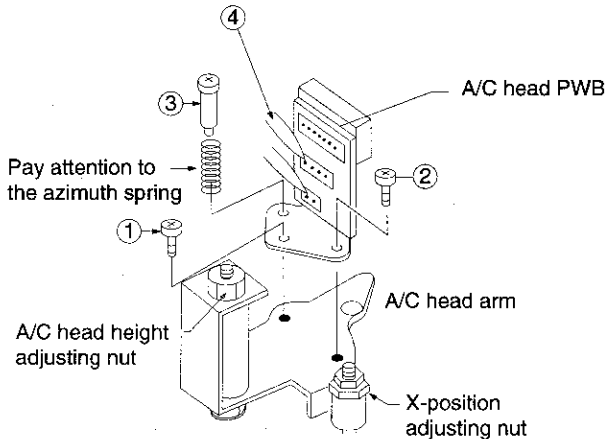


Figure 4-26.

• Replacement

1. Solder the removed A/C head PWB onto a new A/C head assembly.
2. The A/C head assembly is attached so that the A/C head arm and A/C head plate are roughly parallel to each other.

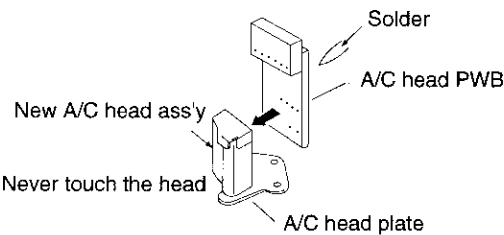


Figure 4-27.

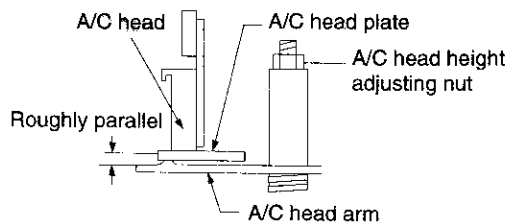
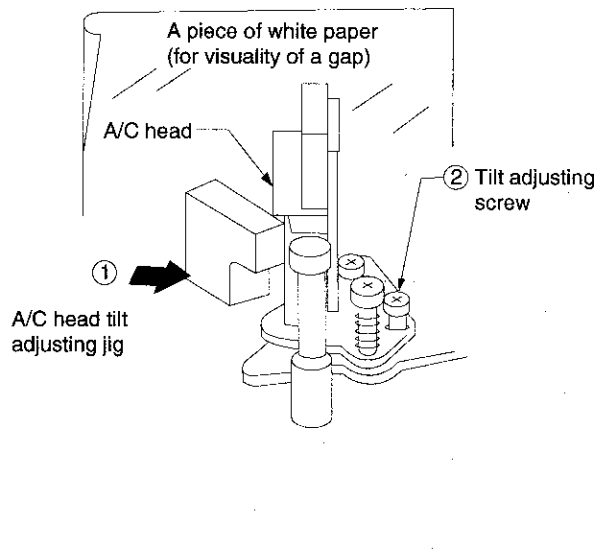


Figure 4-28.

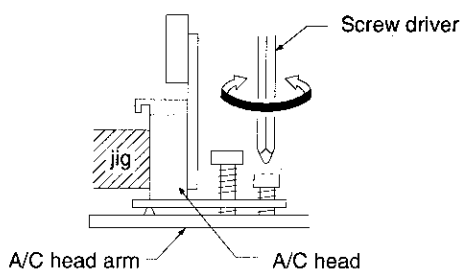
• Adjustment

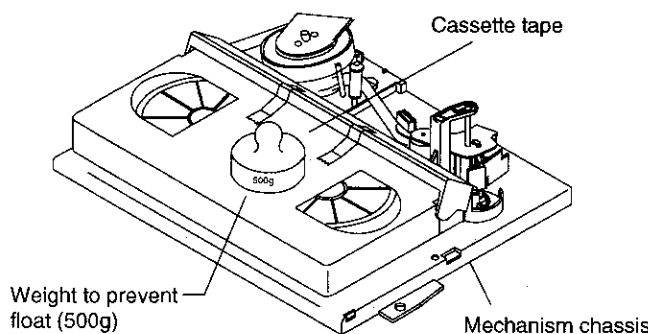
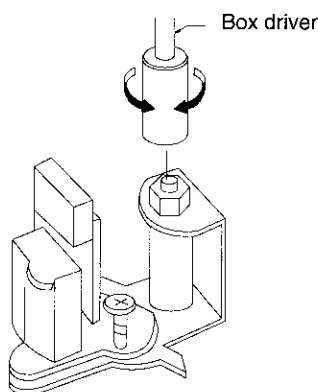
[A/C head tilt angle]

1. Set the mechanism to the loading mode.
2. Place the A/C head tilt adjusting Jig ①.
3. Slowly turn the tilt adjusting screw ② with a screw driver until there is no gap between the Jig and the A/C head.

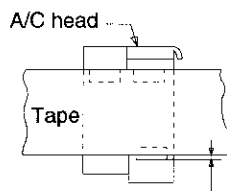


(a)

(b)
Figure 4-29.

[A/C head height rough adjustment]**• Setting**

- ① Roughly adjust the height of the A/C head by turning the A/C head adjusting hexagon nut with the specialized box driver until the tape is in the position shown below.
- ② Set the cassette tape to the mechanism chassis.
- ③ Press the PLAY button to the put the unit in the playback mode.

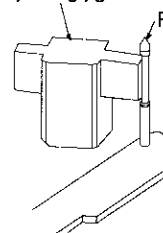
• Adjustment

Adjust the nut visually so that the control head is visible 0.3 to 0.5mm below the bottom of the tape.

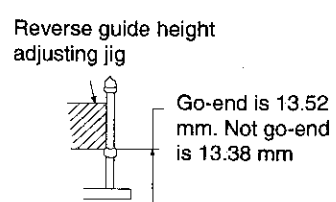
Figure 4-30.

HEIGHT ADJUSTMENT OF REVERSE GUIDE**[Height adjustment of reverse guide]**

Reverse guide height adjusting jig



(a)



(b)

Figure 4-31.

1. In the tape load mode, make adjustment at the 13.38mm side first and then rotate the height adjusting nut by 1/6 turn counterclockwise.
2. Actually load the unit with a tape, put it in the play mode, and make sure the tape is free from wrinkles near the reverse guide.
3. Use a commercially available box driver to turn the height adjusting nut.

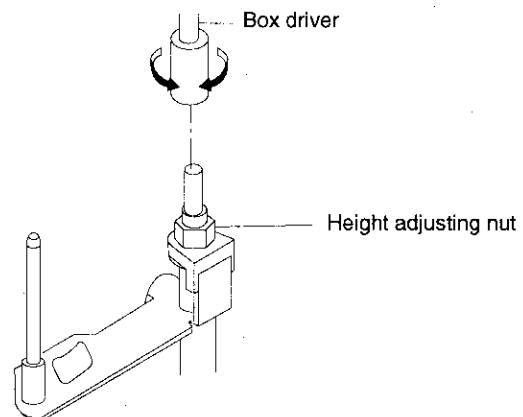


Figure 4-32.

ADJUSTMENT OF TAPE DRIVE TRAIN

1. Remove the cassette housing control assembly.
2. Make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor. Now turn on the power.
3. Check and adjust the position of the tension pole. (See page 19.)
4. Check and adjust the video search rewind back tension. (See page 18.)
5. Set the tilt angle of the A/C head. (See page 22.)
6. Rough adjustment of tape drive train.
 - a) Connect the oscilloscope to the test point for PB CHROMA envelope output (TP301). Set the synchronism of the oscilloscope to EXT. The PB CHROMA signal is to be triggered by the head switching pulse (TP302).
 - b) Loosen the setscrew at the lower part of the guide roller, and adjust it with an adjusting screw driver (JIGDRIVERH-4) so that the guide roller turns smoothly. (Do not overloosen the setscrew, which causes insecurity of the guide roller.) (See Figure 4-33.)
 - c) Set the alignment tape (monoscope pattern) on the reel disk, and place the unit in the playback mode. (Place a 500 g weight on the cassette tape to prevent floating of the cassette tape.)
 - d) In the X value adjustment mode (see the Electrical

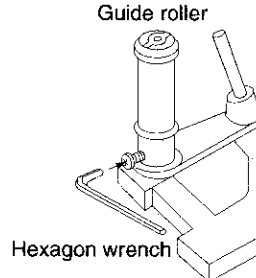


Figure 4-33.

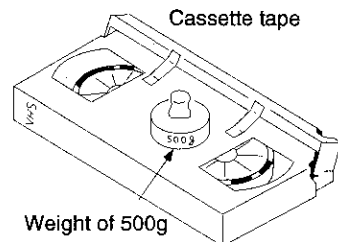


Figure 4-34.

Adjustment), change the envelope waveform from MAX to MIN, and MIN to MAX by pushing the (+) or (-) tracking button, and check a flat response is obtained on the waveform.

- e) If a flat response cannot be obtained, roughly adjust the guide rollers on the supply side and take-up side using an adjusting screw driver until a flat response can be obtained.
- f) Turn the A/C head tilt adjusting screw with a screwdriver to prevent the tape from wrinkling at the upper and lower flanges of the fixed guide.
 - 1) Wrinkles at the upper flange : Turn the above adjusting screw clockwise, as shown in Figure 4-35 (a).
 - 2) Wrinkles at the lower flange : Turn the above adjusting screw counterclockwise, as shown in Figure 4-35 (b).

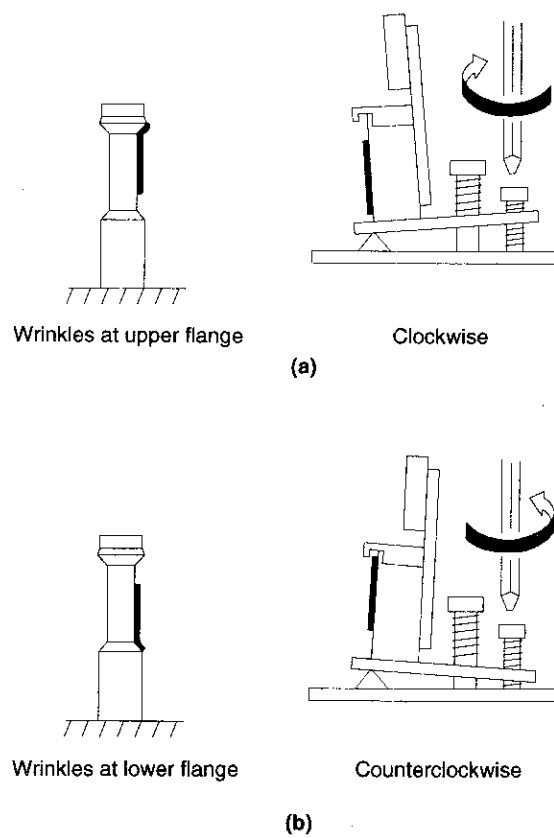


Figure 4-35.

Notes:

1. Place the tracking control in the center position, and adjust the X-position adjusting nut so that the PB CHROMA envelope becomes maximum for easier rough adjustment of the tape drive train.
2. In the rough adjustment, pay particular attention to the outlet side.



Figure 4-36.

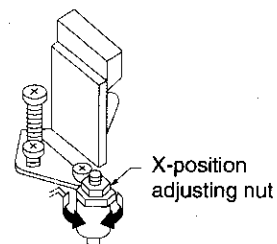


Figure 4-37.

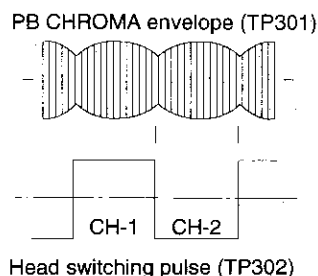


Figure 4-38.

7. Adjustment of A/C head height and azimuth
- Connect an oscilloscope to the audio output terminal.
 - Use the alignment tape and play back its audio 6 kHz signal (monoscope pattern for video signal). Adjust the azimuth adjusting screw to obtain the maximum audio output on an oscilloscope. (See Figure 4-39.)
 - Use the alignment tape and play back its audio 1 kHz signal (colour bar for video signal) and slowly rotate the A/C head height adjusting nut with the special box driver to obtain the maximum audio output.
 - Perform the adjustment in b) again.
 - After this adjustment, apply glyptal to the screws and nuts to fix them.

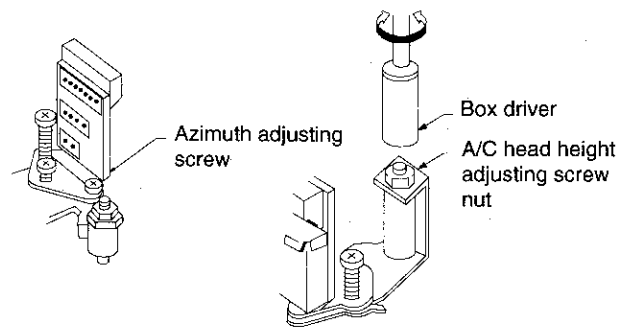


Figure 4-39.

Figure 4-40.

8. Adjustment of tape drive train and X-Position. (Use the Alignment tape VROUBZFS.)
- Connect the oscilloscope to the test points (TP301) for PB CHROMA envelope output. Set the synchronism of the oscilloscope to EXT. The PB CHROMA signal is to be triggered by the head switching pulse (TP302).
 - Play back the tape drive train alignment tape.
 - Push the (+) or (-) button to change the envelope waveform from MAX to MIN, and MIN to MAX. Adjust the guide roller's height on the supply and take-up sides with an adjusting screw driver, to obtain an envelope waveform that is as flat as possible.
 - If the tape is above or below the helical lead, the PB CHROMA waveform will take the shape shown in Figure 4-41.
 - Adjust for maximum flatness of the envelope as the step 6, e) in page 24.
 - Push the (+) or (-) tracking button to check that a flat response is obtained on the envelope waveform.

	When the tape is above the helical lead.		When the tape is below the helical lead.	
	Supply side	Take-up side	Supply side	Take-up side
Adjustment	Supply side guide roller rotated in clockwise direction (lowers guide roller) to flatten envelope.	Take-up side guide roller rotated in clockwise direction (lowers guide roller) to flatten envelope.	Supply side guide roller rotated in counterclockwise direction (raises guide roller) to make the tape float above the helical lead. The supply side guide roller is then rotated in the clockwise direction to flatten the envelope.	Take-up side guide roller rotated in counterclockwise direction (raises guide roller) to make the tape float above the helical lead. The take-up side guide roller is then rotated in the clockwise direction to flatten the envelope.

Figure 4-41.

- g) Secure the guide roller by tightening the guide roller setscrew in the unloading mode.
 h) Play back the tape drive train alignment tape to check that the envelope waveform does not change.
9. Adjustment of A/C head X-position.
- a) In the X value adjustment mode (see the Electrical Adjustment), make a short-circuit between TP5005 and TP5006, both located at the center on your side on the main PWB, with a 22 ohm resistor to center the tracking.
 b) Rotate the X-position adjusting nut with an adjusting box driver, and adjust the A/C head position for maximum head switching pulse low side envelope.
 c) Adjust the playback switching point.
 d) Check the flatness of the envelope waveform and sound by playing back a recorded tape.

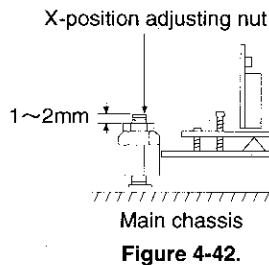


Figure 4-42.

REPLACEMENT OF THE CAPSTAN D.D. (DIRECT DRIVE) MOTOR

- Remove the cassette housing control assembly.
- Removal (Follow the order of indicated numbers.)

1. Disconnect from the board-to-board connector on the main PWB.
2. Remove the reel belt ①.
3. Remove the screws ②.

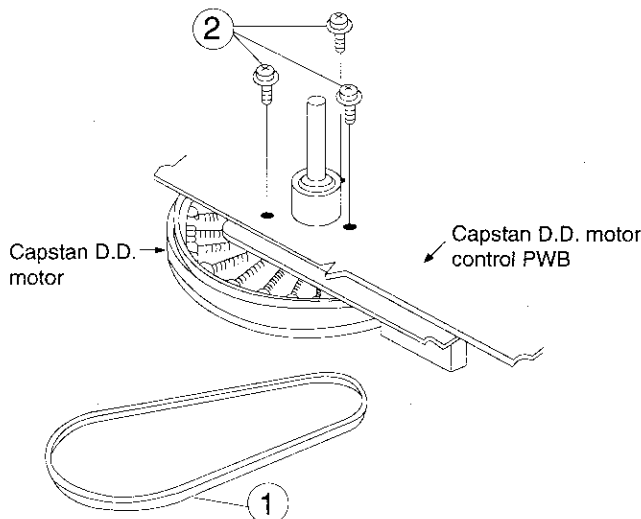


Figure 4-43.

• Reassembly

1. Mount the capstan motor on the mechanism chassis making sure not to allow the capstan shaft to hit the mechanism chassis, and attach it with the three screws.
2. Attach the reel belt. Reconnect to the board-to board connector on the main PWB.

Notes:

1. After installing the capstan D.D. motor, be sure to rotate the capstan D.D. motor and check the movement.
2. Check the servo circuit.

REPLACEMENT OF DRUM D.D. MOTOR

1. Put the unit in the cassette eject position.
2. Unplug the power cord.

• Removal (Reverse the order in reassembly.)

1. Disconnect the FFC cable ①.
2. Unscrew the stator assembly fixing screws ②.
3. Take out the stator assembly ③.
4. Unscrew the rotor assembly fixing screws ④.
5. Take out the rotor assembly ⑤.

Notes:

1. In removing the stator assembly, part of the drum earth spring pops out of the pre-load collar. Be careful not to lose it.
2. Secure the rotor assembly so that the installation positioning holes in the rotor assembly and upper drum assembly match. (Match the upper drum's notch with the rotor's hole.)
3. Be careful not to damage the upper drum or the video head.
4. Be sure that the hall device and the stator assembly are not damaged by the rotor assembly or other parts.
5. After installation, adjust the playback switching point.

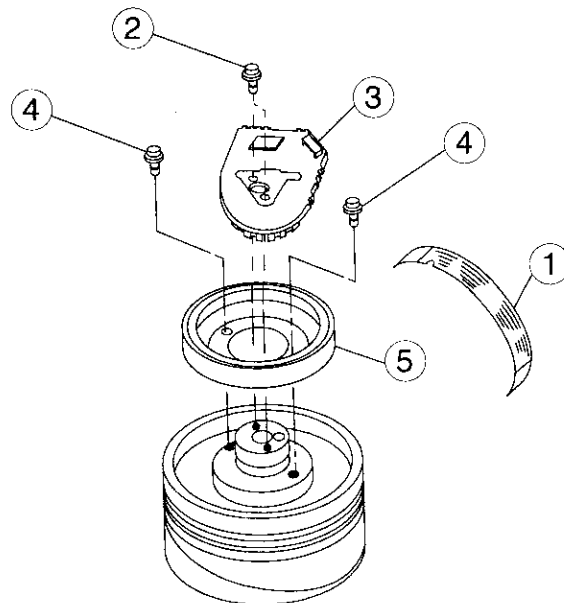


Figure 4-44.

ASSEMBLE THE MECHANISM'S PARTS REQUIRING THE PHASE MATCHING IN THE STEPS BELOW.

1. Assembling the pinch roller assembly and the pinch drive cam (on the front of the mechanism chassis).
2. Mounting the shifter (on the back of the mechanism chassis).
3. Mounting the master cam (on the back of the mechanism chassis).
4. Mounting the connection gear, slow brake and loading motor assemblies (on the back of the mechanism chassis).

1. Assembling the pinch roller assembly and the pinch drive cam (on the front of the mechanism chassis).

Place the following parts in position in numerical order.

- (1) Pinch drive cam ①
- (2) Pinch roller and pinch double-action lever ②
- (3) Open lever ③

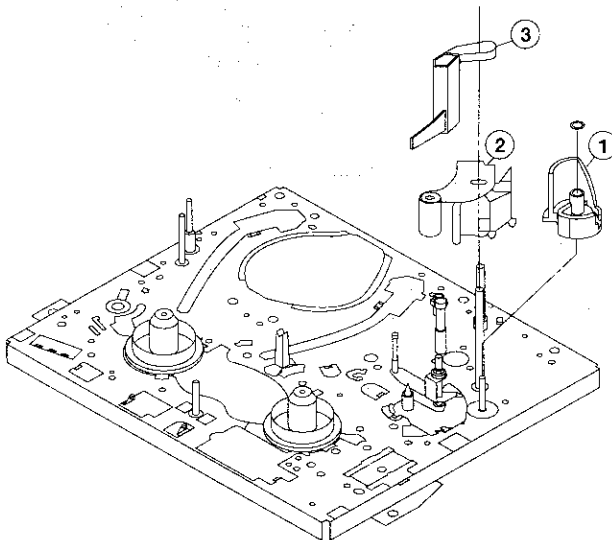
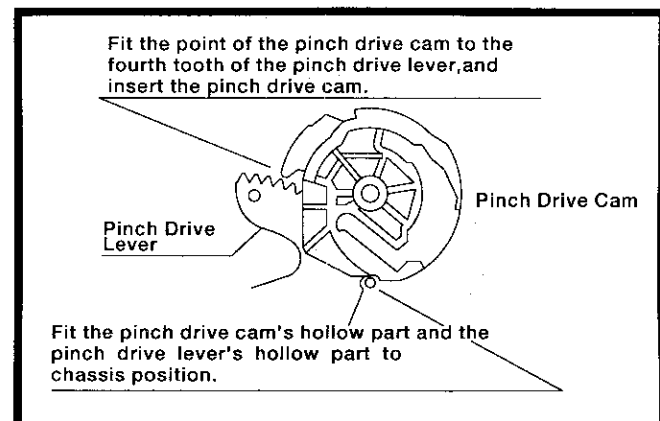


Figure 4-45.

① Insert Pinch Drive Cam.



Phase Matching Point ①

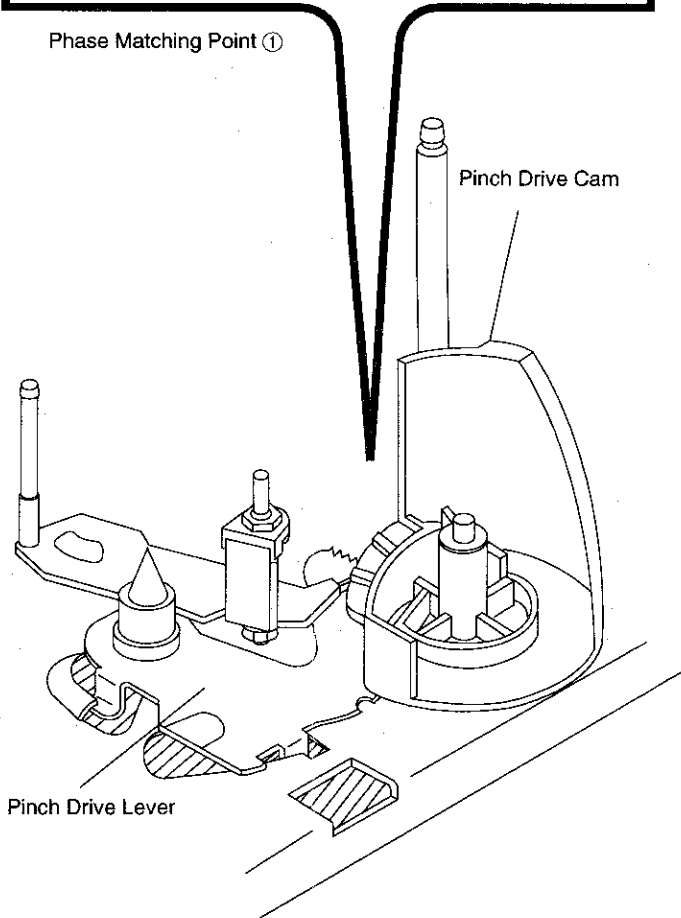


Figure 4-46-1.

② Insert Pinch Roller/Pinch Double Action Lever Ass'y.

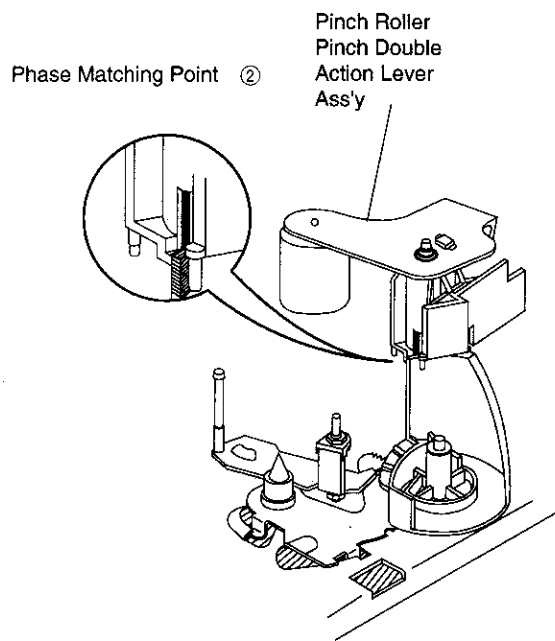


Figure 4-46-2.

③ Insert Open Lever.

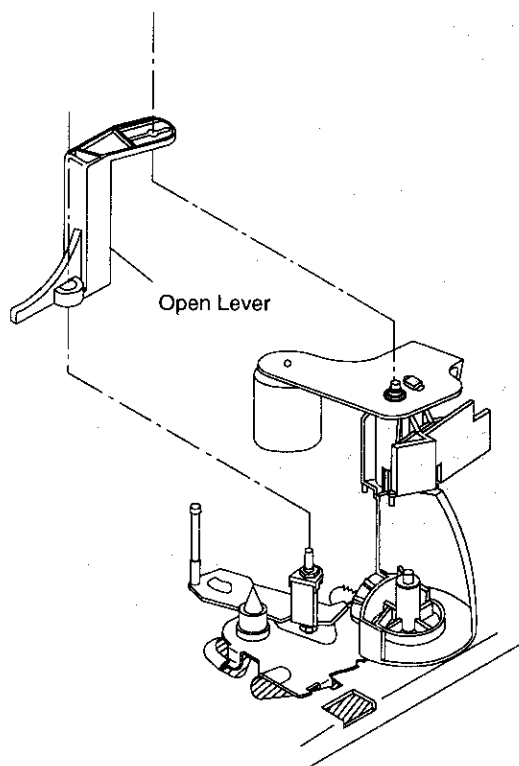


Figure 4-46-3.

2. Mounting the shifter (on the back of the mechanism chassis).

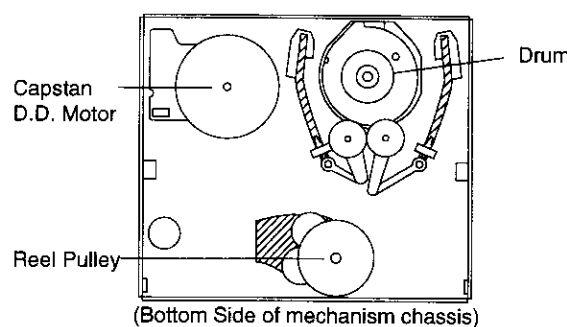


Figure 4-47.

1. Make sure that the loading gear is at the point (1) as shown below.
2. Place the shifter in position, keeping in mind the 7 insertion points and the five relief points.
3. For the phase matching at the insertion point (1), see the point (2) as shown below.
4. Finally fix the shifter with two washers located on insert points ① and ⑥.

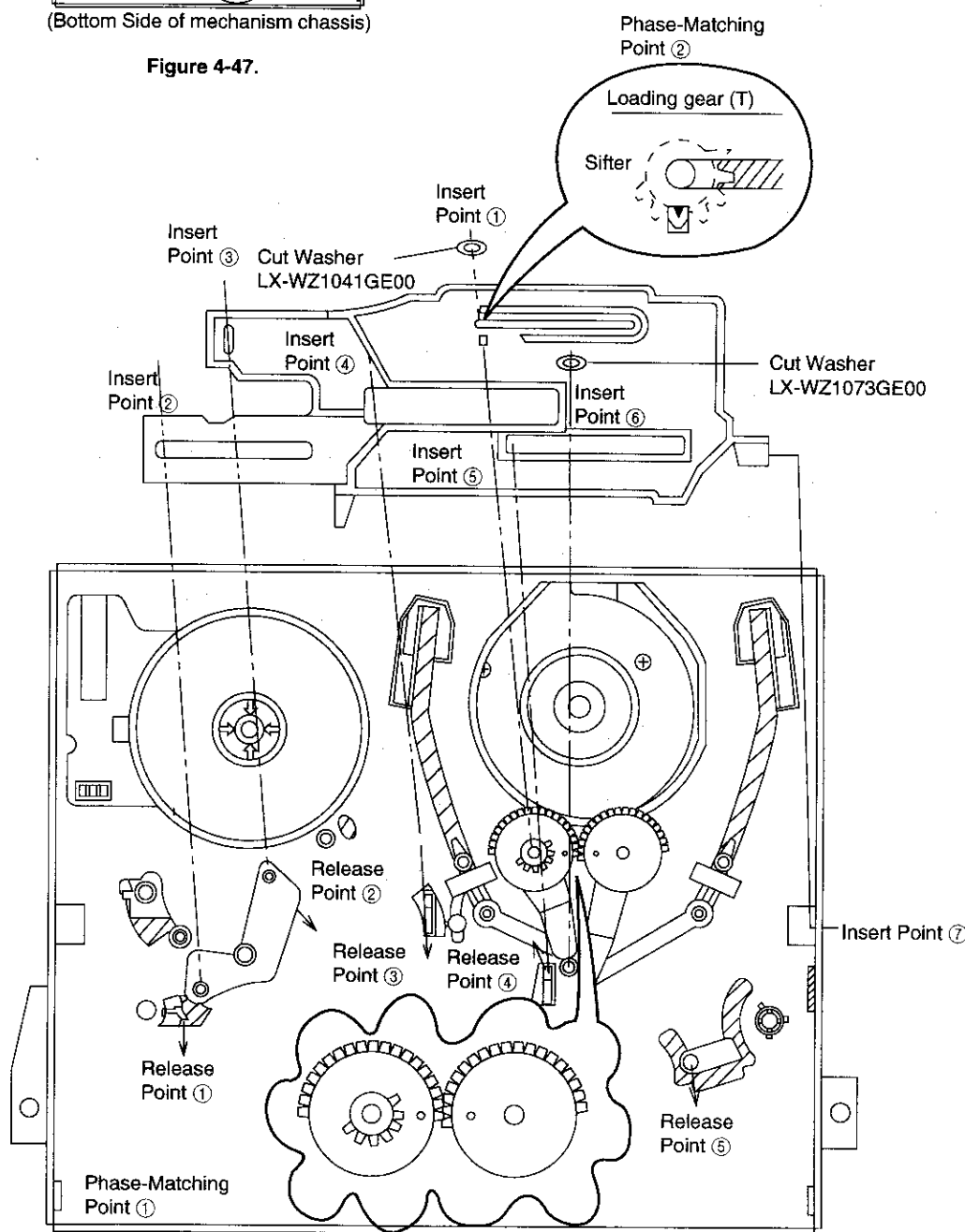


Figure 4-48.

3. Mounting the master cam (on the back of the mechanism chassis).

- (1) Make sure beforehand that the shifter is at the point as shown below.
- (2) Place the master cam in the position as shown below.

Note:

See the figure below for the phase matching between the master cam and the cassette control drive gear.

- (3) Finally fix the master cam with E ring.

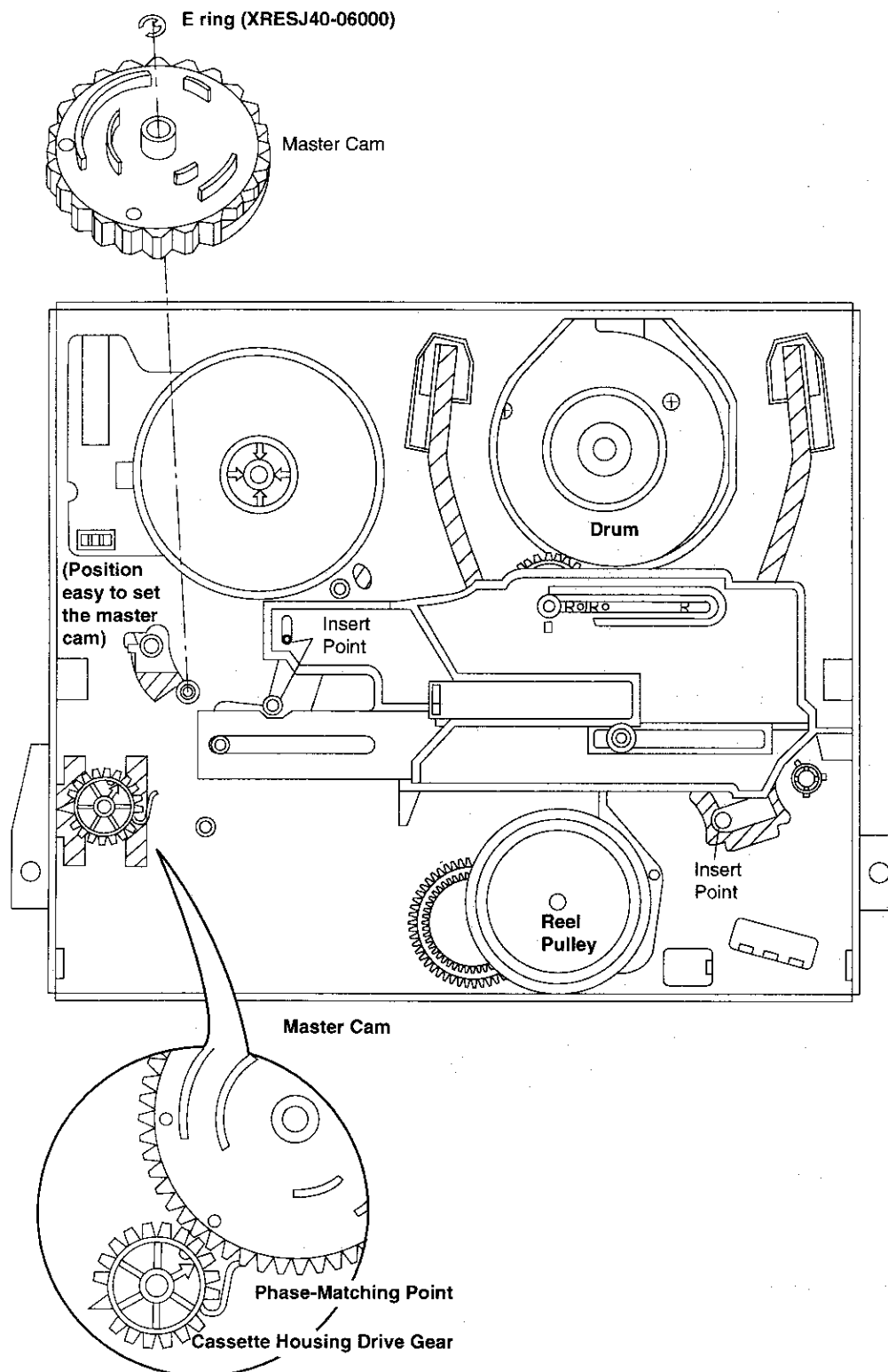


Figure 4-49.

4. Mounting the connection gear, slow brake and loading motor assemblies (on the back of the mechanism chassis).

- (1) Assemble the connect gear.
- (2) Assemble the slow brake.
- (3) Assemble the loading motor unit.

Note:

Let the slow brake leg out of the front of the mechanism chassis. Catch the spring to the take-up fixing guide that is at the left of the A/C head.

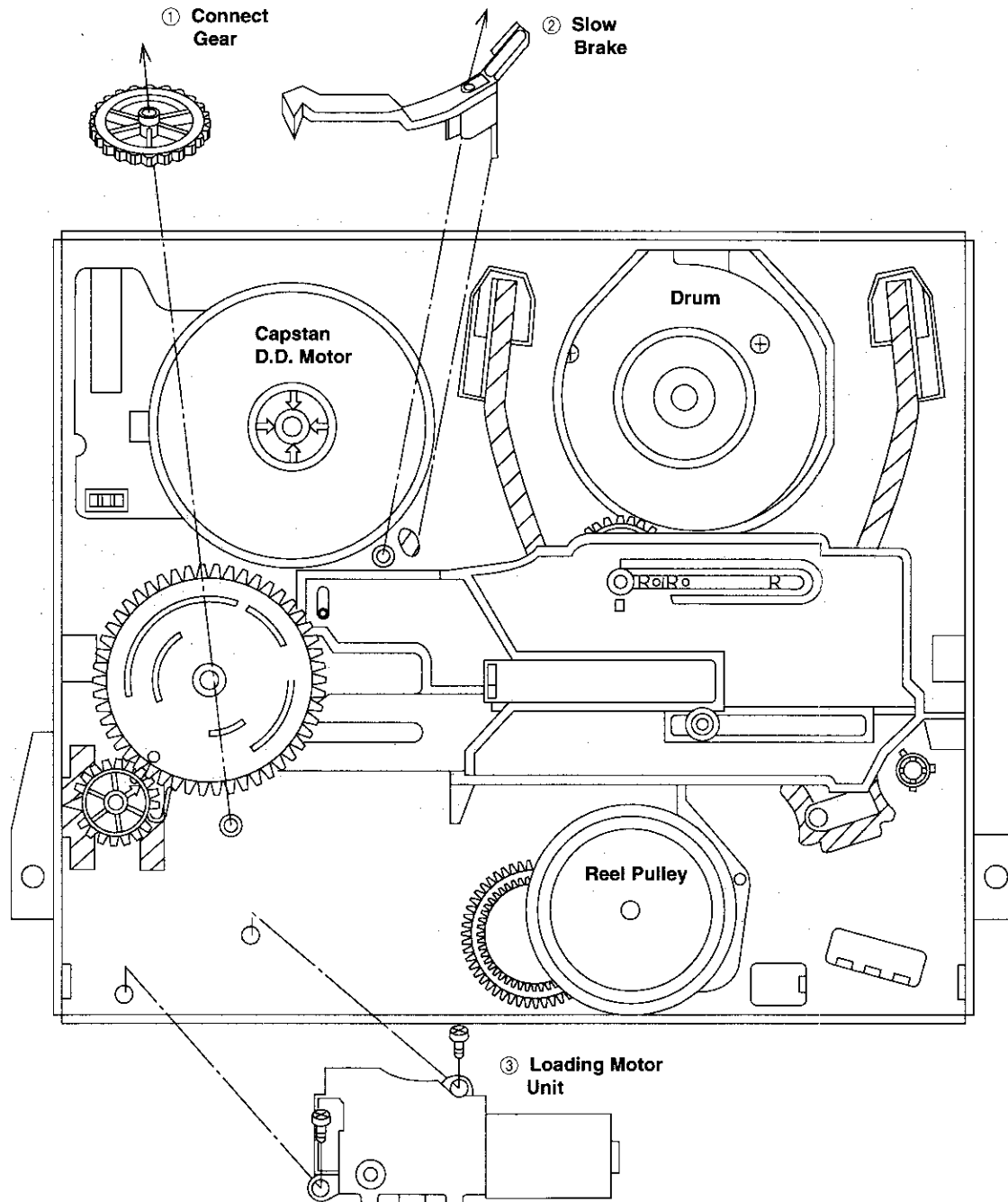


Figure 4-50.

Note:

Before setting up the loading motor, make sure the phase is matched. To do so, turn the connection gear clockwise and check to see if the loading is complete and if the pinch roller comes into contact.

When these actions are made smoothly, return the mechanism to the state as shown above. Finally mount the loading motor unit.

REPLACEMENT OF LOADING MOTOR

- Removal

Remove 2 screws.

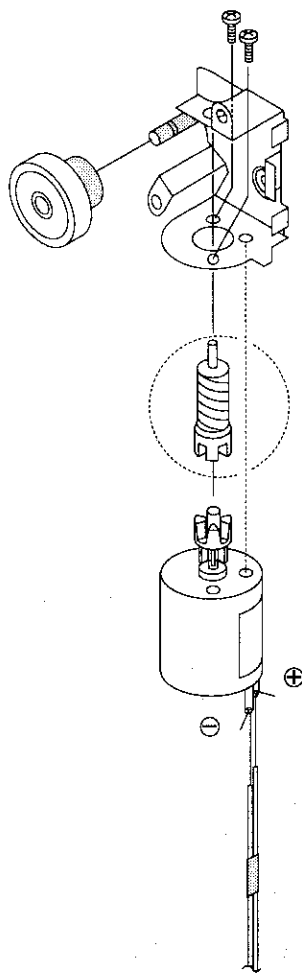


Figure 4-51.

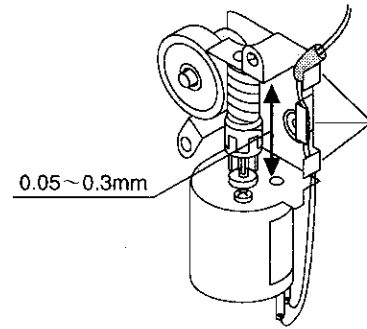
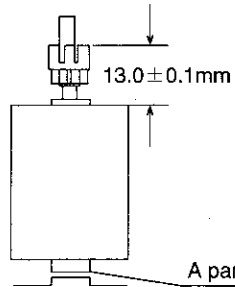


Figure 4-52.

- ② Adjust the worm gear's thrust gap to 0.05 to 0.3 mm. Use the specific washers for an appropriate thickness.



To press the motor in,
receive it by portion A.

Figure 4-53.

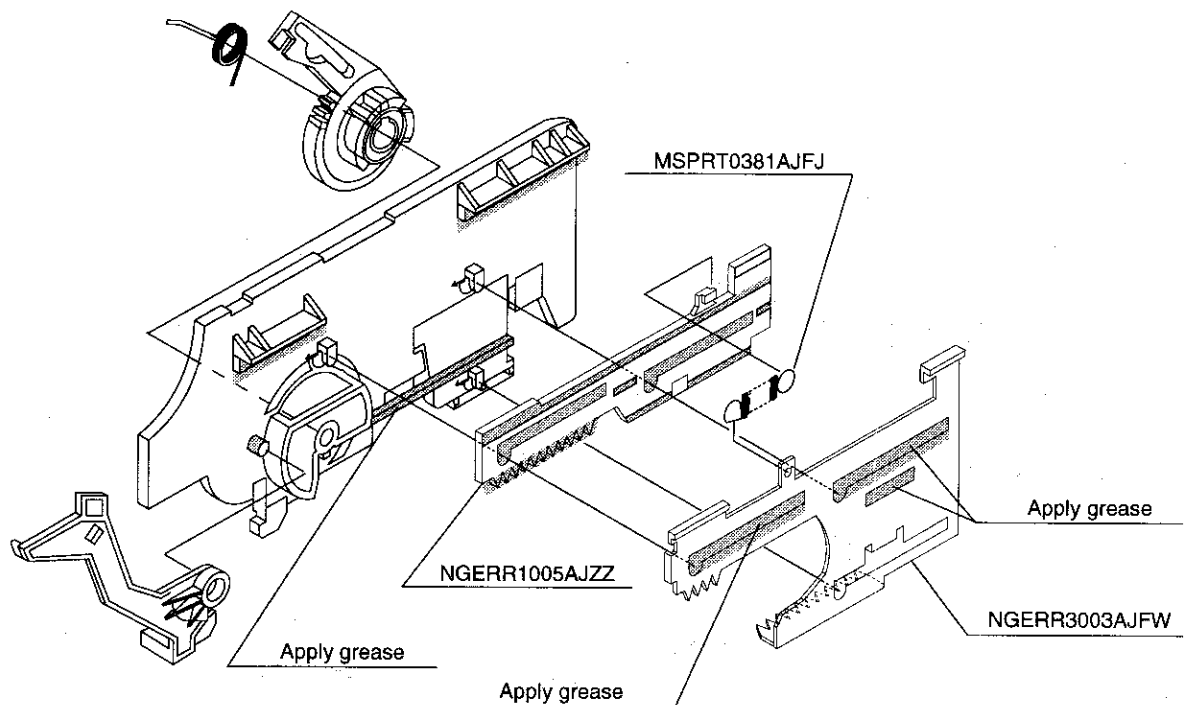
Press-fit the loading motor pulley with a force of less than 98N (10 kgf). Be sure that the pulley is 13.0 ± 0.1 mm away from the motor.

- Replacement

- ① Take out the old loading motor. Place a replacement loading motor as shown above (Figure 4-51.).

ASSEMBLY OF CASSETTE HOUSING

① Drive Gear R and Drive Angle Ass'y



Phase Matching Point

- Fix the drive angle ass'y to the drive gear R as shown in the figure.

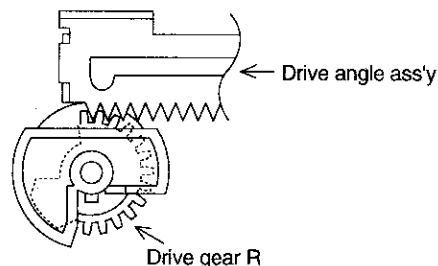


Figure 4-54.

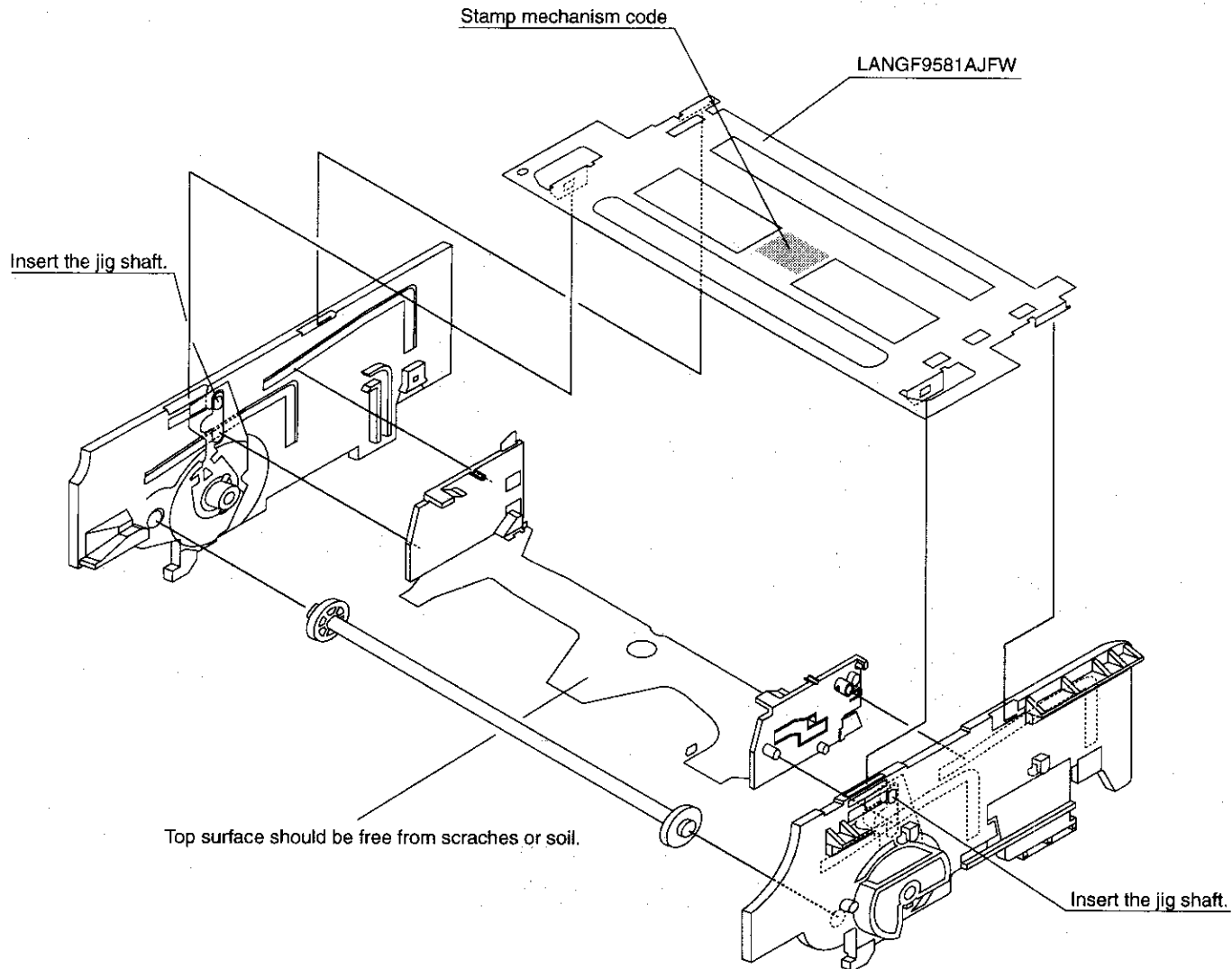


Figure 4-55.

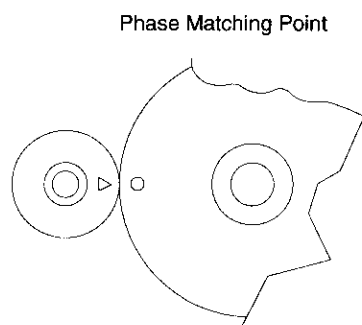


Figure 4-56.

② Synchro Gear, Drive Gear L and Drive Gear R

Note:

Do not over-turn both of the drive gears when the phase has been matched. These gears are partially toothless and might come out of mesh with the synchro gear. In

such a case, the phase needs rematching. Align the drive gear's round hole with the synchro gear's triangular (△) symbol. Do this alignment for both the drive gears.

5. ELECTRICAL ADJUSTMENT

Notes:

- Before the adjustment:

Electrical adjustments discussed here are often required after replacement of electronic components and mechanical parts such as video heads.

Check that the mechanism and all electric components are in good working condition prior to the adjustments, otherwise adjustments can not be completed.

- Instruments required:

- Colour TV monitor
 - Audio signal generator
 - DC voltmeter
 - Blank video cassette tape
 - Screwdriver for adjustment
 - Colour bar signal generator
 - Dual-trace oscilloscope
 - AC milli-voltmeter
 - Frequency counter
 - Alignment tape (VROCPSV)
 - Alignment tape (VROATSV)
 - Alignment tape (VROCBFFS)

※ Servicing precautions

When the IC804 (E²PROM) has been replaced, make the following reprogramming. Depending on models, the IC804 (E²PROM) has been factory-adjusted for its memory function.

It's therefore necessary to reprogram the memory function for the model in question.

Note that the servo circuit requires readjustments for the head switching point, slow and still modes.

- **Location of controls and test points**

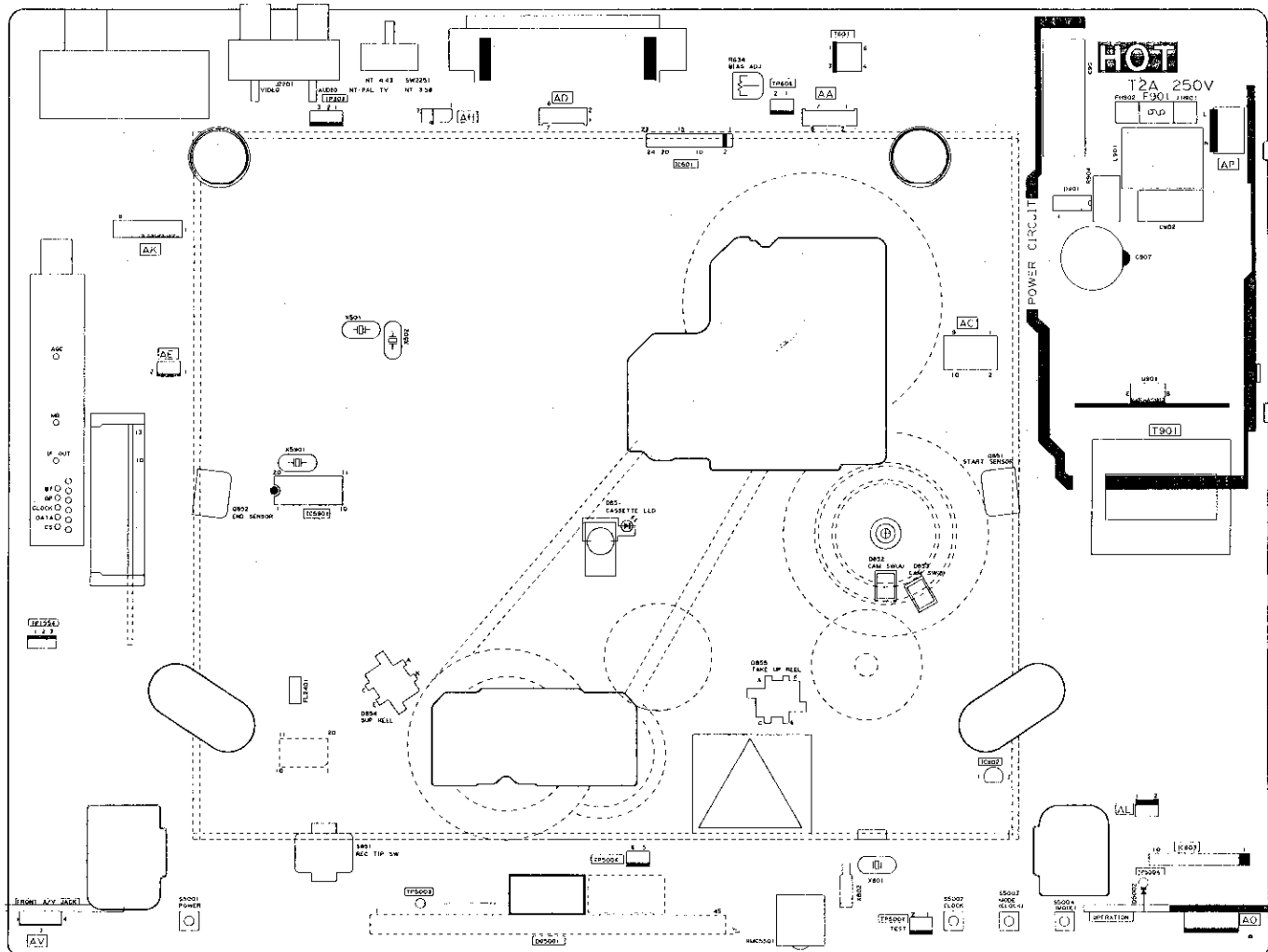


Figure 5-1.

SERVO CIRCUIT ADJUSTMENT

ADJUSTMENT OF HEAD SWITCHING POINT

Measuring instrument	Dual-trace oscilloscope Colour TV monitor
Mode	Playback
Cassette	Alignment tape (VROCPGV)
Test point	② pin of TP301 (H.S.W.P.) to CH-1, VIDEO OUT jack to CH-2 (CH-1 trigger slope switch at (+), Internal trigger at CH-1 side.)
Specification	6.5±0.5H (lines)

1. Remove the front panel and play the alignment tape. (VROCPGV)
(Playback picture on the monitor screen.)
2. Make for a moment short-circuit between TP5001 and TP5002, both located at the front side on the main PWB.
Be sure that all the fluorescent display tubes light up into the TEST mode.
(See Note below)
3. Press the PLAY button.
Be sure the "PLAY" appears in the fluorescent display tubes flashing (about 1Hz) into the auto PG adjustment operating.
4. Stop the "PLAY" appears in the flashing of fluorescent display tubes at adjusted.
5. Press the STOP button in the return to normal mode.
6. Make this checking of waveform on the oscilloscope screen be as shown in Figure 5-2. just after the head switching point have been adjusted.

Note:

- ① Set-up of TEST mode.
When the adjustment of HEAD SWITCHING POINT, AUTO TRACKING function is invalid.
 - ② When the cassette housing control ass'y is removed, set-up of mechanism operating mode.
- 1) Replug the AC power cord it a few minutes later.
 - 2) Make a short-circuit between TP5005 and TP5006, both located at the front side on the main PWB with a 22 ohm resistor, to center the tracking.
 - 3) AC power cord is plugged in.
 - 4) You can mechanism operating mode, Replug the AC power cord a few minutes later.

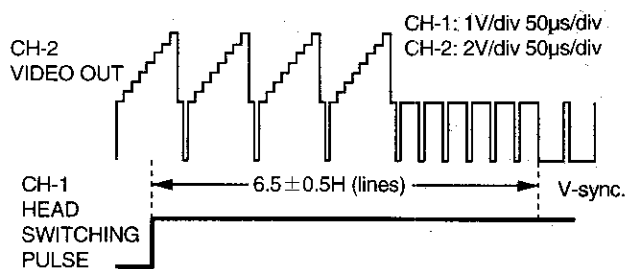


Figure 5-2.

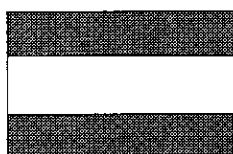
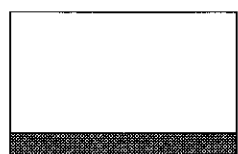
ADJUSTMENT OF SLOW TRACKING PRE-SET

Measuring instrument	Colour TV monitor
Mode	Playback
Cassette	Self-recorded tape (See Note below)
Control	Tracking control buttons (+) or (-)
Specification	Reference of following step 6.

1. Have the unit to receive a good TV broadcast or feed a video signal to the VIDEO IN jack. (See note ② below)
2. Set the tape speed in SP mode by using the remote control and record the signal on tape.
3. Rewind and play the tape where signal was recorded in above step.
4. Press the SLOW button on the remote control, and playback the recorded portion in the slow mode.
5. Make for a moment short-circuit between TP5001 and TP5002, both located at the front side on the main PWB.
Be sure that all the fluorescent display tubes light up into the TEST mode.
6. Look at the monitor screen and adjust the (+) or (-) TRACKING buttons so that the position of noise come following Figure 5-3(a) and (b).
7. Press the STOP button to return to normal mode.
8. Play the tape a few seconds then press the SLOW button again and make sure there is no noise in the screen.
(For the LP mode put adjustment at the same adjustment way as SP mode.)

Notes:

- ① Self-recorded tape means a cassette whose program was recorded by the unit being adjusted.
- ② The TV program will not be recorded if RCA or 21pin plugs are plugged in to the AUDIO/VIDEO input terminals.

(SP)
Figure 5-3(a)(LP)
Figure 5-3(b)

The mark of
[] is noise.

ADJUSTMENT OF FV (False Vertical Sync) OF STILL PICTURE

Measuring instrument	Colour TV monitor
Mode	Playback still
Cassette	Self-recorded tape (See Note below ②)
Control	Tracking control buttons (+) or (-)
Specification	No vertical jitter of picture

1. Play a cassette which was recorded.
2. Press the PAUSE/STILL button to freeze the picture.
3. Look at the monitor screen and adjust (+) or (-) TRACKING buttons so that the vertical jitter of the picture to be minimized.
4. Play and freeze the self-recorded tape and make sure vertical jitter of the picture is not noticeable.
(For the LP mode put adjustment at the same adjustment way as SP mode.)

Note:

- ① The FV goes back to the it's initial state when the unit is put into the system controller reset mode due to power failure, etc.
In this case, preset the FV once again.
- ② Self-recorded tape is a cassette whose program was recorded by the unit being adjusted.

Y/C CIRCUIT ADJUSTMENT

CHECKING OF VIDEO E-E LEVEL

Measuring instrument	Oscilloscope
Mode	E-E or Record
Input signal	EIA colour bar (1.0Vp-p)
Test point	VIDEO OUT jack
Specification	$1.0 \pm 0.1\text{Vp-p}$

1. Connect a 75 ohm terminating resistor to the VIDEO OUT jack and connect an oscilloscope across this terminating resistor.
(See Note below.)
2. Feed a colour bar signal to the VIDEO IN jack.
3. Make sure that the E-E signal amplitude is 1.0Vp-p as shown in Figure 5-3.

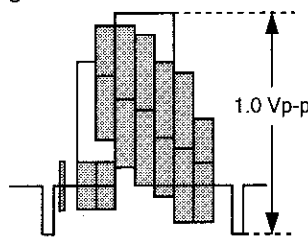


Figure 5-3.

Notes:

If the 75 ohm terminating resistor is missing, the signal amplitude will be doubled.

CHECKING OF WHITE CLIP LEVEL

Measuring instrument	Oscilloscope
Mode	E-E or Record
Input signal	EIA colour bar (1.0Vp-p)
Test point	Pin(48) of IC401, GND
Specification	$190 \pm 5\%$ (See note below)

1. Connect a oscilloscope to pin(48) of IC401 and GND.
2. Feed the colour bar signal to the VIDEO IN jack and set the unit in E-E or recording mode.
3. Make sure that the overshoot of the video signal is clipped at 190% as shown in Figure 5-4.

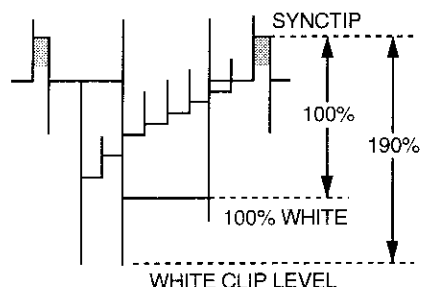


Figure 5-4.

Note:

From sync tip to white peak, the level is 100%. The white clip level is 90% above the white level.

CHECKING OF RECORD LEVEL

Measuring instrument	Dual-trace oscilloscope
Mode	Record mode
Input signal	EIA colour bar (1.0Vp-p)
Test point	Chroma (Red) R515 terminal lead at L509 side (Sig.) ~ GND Sync tip R226 terminal lead at L210 side (Sig.) ~ GND
Specification	Chroma (Red): 205~290mVp-p Sync tip: 360~440mVp-p

1. Feed the colour bar signal to the VIDEO IN jack and set the unit in recording mode.
2. Connect a dual -trace oscilloscope to each test point shown in table.
3. Make sure so that the amplitude of the chrome (Red) portion and the sync tip portion are specified as shown in Figure 5-5

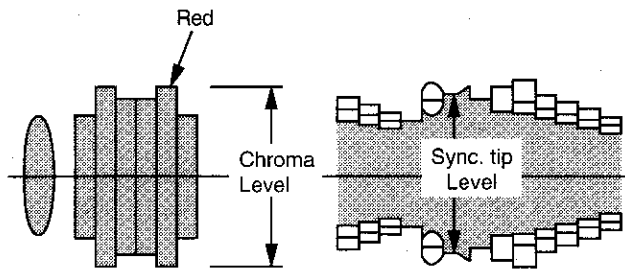


Figure 5-5 (a).

Figure 5-5 (b).

CHECKING OF PLAYBACK LEVEL

Measuring instrument	Oscilloscope
Mode	Record/Playback
Input signal	EIA colour bar (1.0Vp-p)
Test point	VIDEO OUT jack
Specification	$1.0 \pm 0.1 \text{Vp-p}$

1. Be sure that E-E level has been correctly specified.
2. Connect a 75 ohm terminating resistor to the VIDEO OUT jack and connect an oscilloscope across this terminating resistor.
(See Note below.)
3. Feed a colour bar signal to the VIDEO IN jack and set the unit in recording mode.
4. Play the colour bar portion of the recorded tape.
5. Make sure that the output signal amplitude is 1.0Vp-p as shown in Figure 5-6.

Note:

If the 75 ohm terminating resistor is missing, the signal amplitude will be doubled.

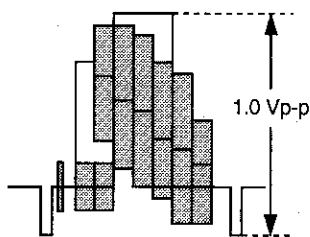


Figure 5-6.

AUDIO CIRCUIT

CHECKING OF E-E LEVEL

Measuring instrument	AC milli-voltmeter
Mode	E-E/Record
Input signal	1kHz, -8.0dBs (at RCA type jack) 1kHz, -3.8dBs (at 21pin type jack)
Test point	AUDIO OUT jack
Specification	-8.0±2dBs (at RCA type jack) -3.8±2dBs (at 21pin type jack)

1. Connect an oscilloscope to the AUDIO OUT jack.
2. Feed the audio signal shown in table to the AUDIO IN jack.
3. Put the unit in E-E or recording mode.
4. Make sure that the output level is value shown in table.

CHECKING OF AUDIO PLAYBACK LEVEL

Measuring instrument	AC milli-voltmeter
Mode	Playback
Input signal	Alignment tape.(VROCPGV) (1kHz level control signal.)
Test point	AUDIO OUT jack
Specification	-9 ^{+2dB} _{-1dB}

1. Playback the Alignment tape. (VROCPGV 1kHz level audio signal)
2. Connect an AC milli-voltmeter to the AUDIO OUT jack.
3. Make sure that the output level is value shown in table.

CHECKING OF AUDIO RECORD LEVEL

Measuring instrument	AC milli-voltmeter
Mode	Record/playback
Input signal	1kHz, -8.0dBs (at RCA type jack) 1kHz, -3.8dBs (at 21pin type jack)
Test point	AUDIO OUT jack
Specification	-8.0±3dBs (at RCA type jack) -3.8±3dBs (at 21pin type jack)

1. Connect an oscilloscope to the AUDIO OUT jack.
2. Feed the audio signal shown in table to the AUDIO IN jack.
3. Make the self-recording and playback of the signal.
4. Make sure that the output level is value shown in table. If it's out of specified value, verify the bias current (CHECKING OF AUDIO BIAS CURRENT below).

CHECKING OF AUDIO BIAS CURRENT

Measuring instrument	AC milli-voltmeter
Mode	Record
Input signal	Not required
Test point	TP601 (+) ~ TP602 (-)
Specification	2.5±0.1mVrms

1. Connect an AC milli-voltmeter to TP601 (+) and TP602 (-).
(Use TP602 for ground lead.)
2. Put the unit in recording mode.
3. Make sure that the AC milli-voltmeter reads 2.5±0.1mVrms.

CHECKING OF ERASE VOLTAGE AND OSCILLATION FREQUENCY

Measuring instrument	Oscilloscope
Mode	Record
Test point	Full erase head
Control	T601
Specification	70±5kHz, 40Vp-p or greater

1. Put the unit in recording mode.
2. Connect an oscilloscope across the full erase head.
3. Make sure the erase voltage across the full erase head is approx. 40Vp-p or more and frequency is 70±5kHz.

RF CIRCUIT

ADJUSTMENT OF RF AGC CIRCUIT

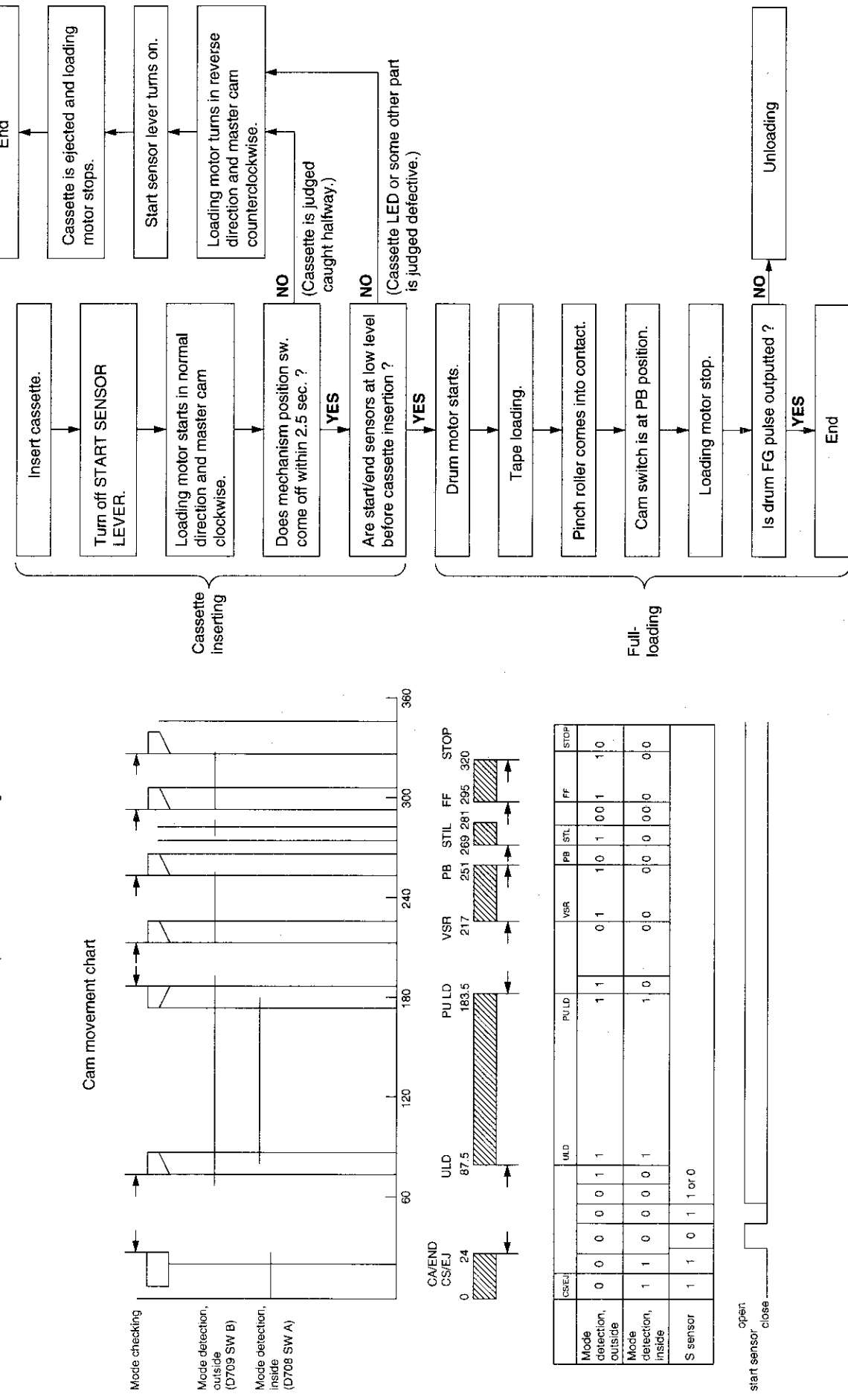
Measuring instrument	DC voltmeter and VHF signal generator
Mode	RF signal at E69-CH (by VHF signal generator) (EBU colour bar signal at 87.5% modulated.)
Test point	TP1551 (Sig.) TP1553 (GND)
Control	VR001 AGC control
Specification	5.6±0.1V

1. Receive the E69 channel signal(colour bar signal at 87.5% modulated.) at Input field strength: 53dB μ V of antenna terminal.
2. Connect a DC voltmeter to test points shown in table.
3. Adjust VR001 (AGC control) in the IF pack so that the voltage be specified.

6. MECHANISM OPERATION FLOWCHART AND TROUBLESHOOTING GUIDE

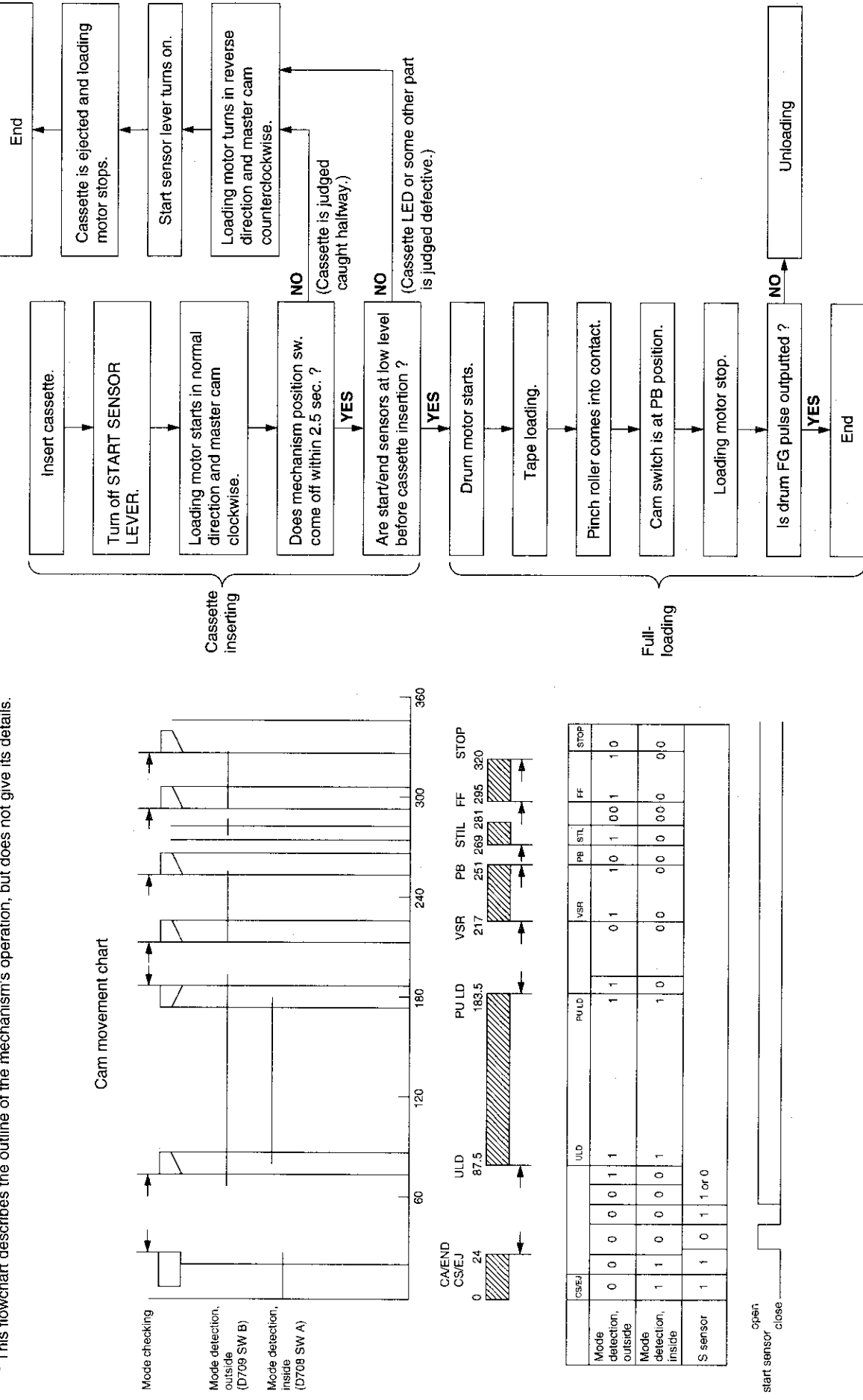
MECHANISM OPERATION FLOWCHART

- This flowchart describes the outline of the mechanism's operation, but does not give its details.



MECHANISM OPERATION FLOWCHART

* This flowchart describes the outline of the mechanism's operation, but does not give its details.

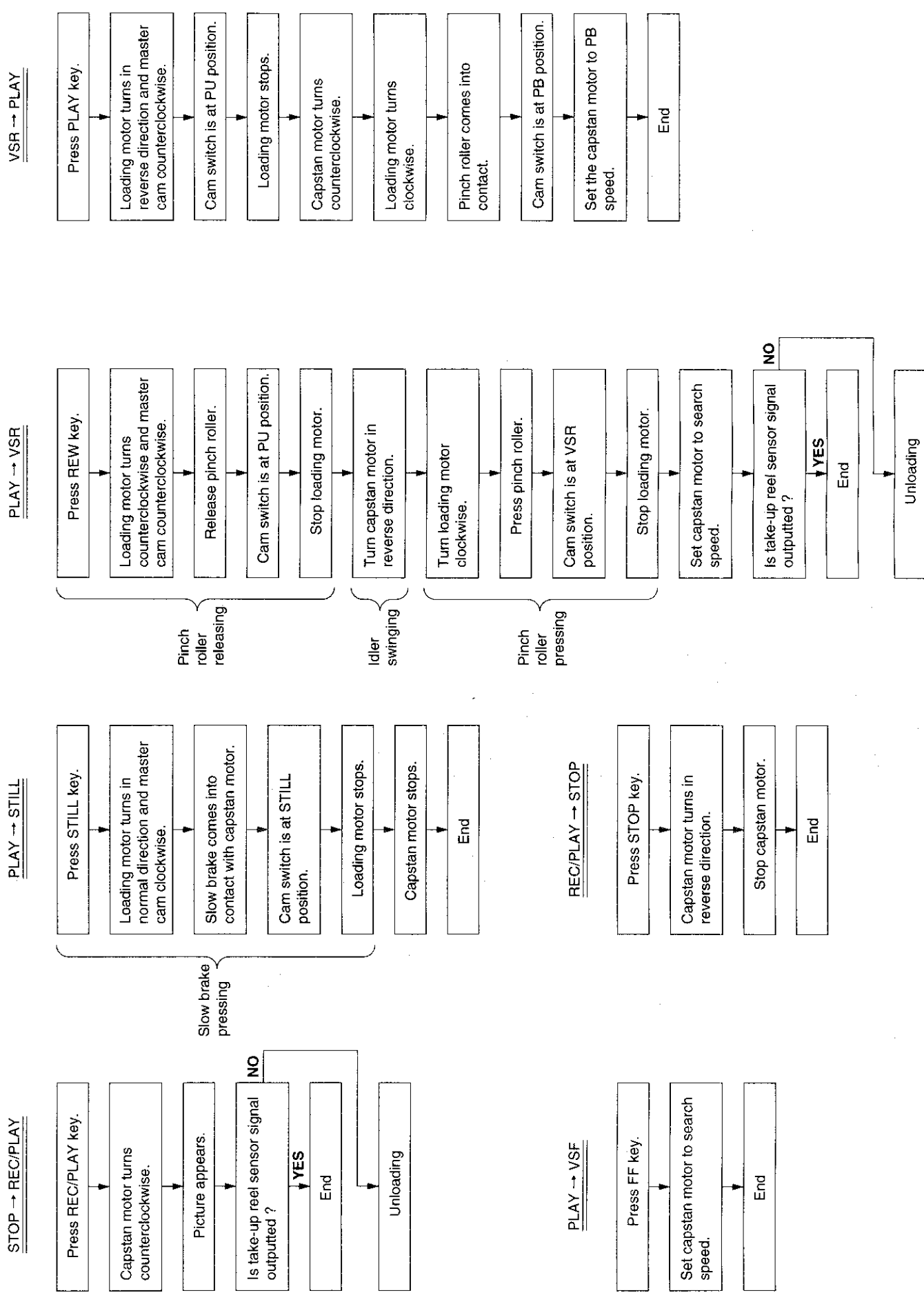


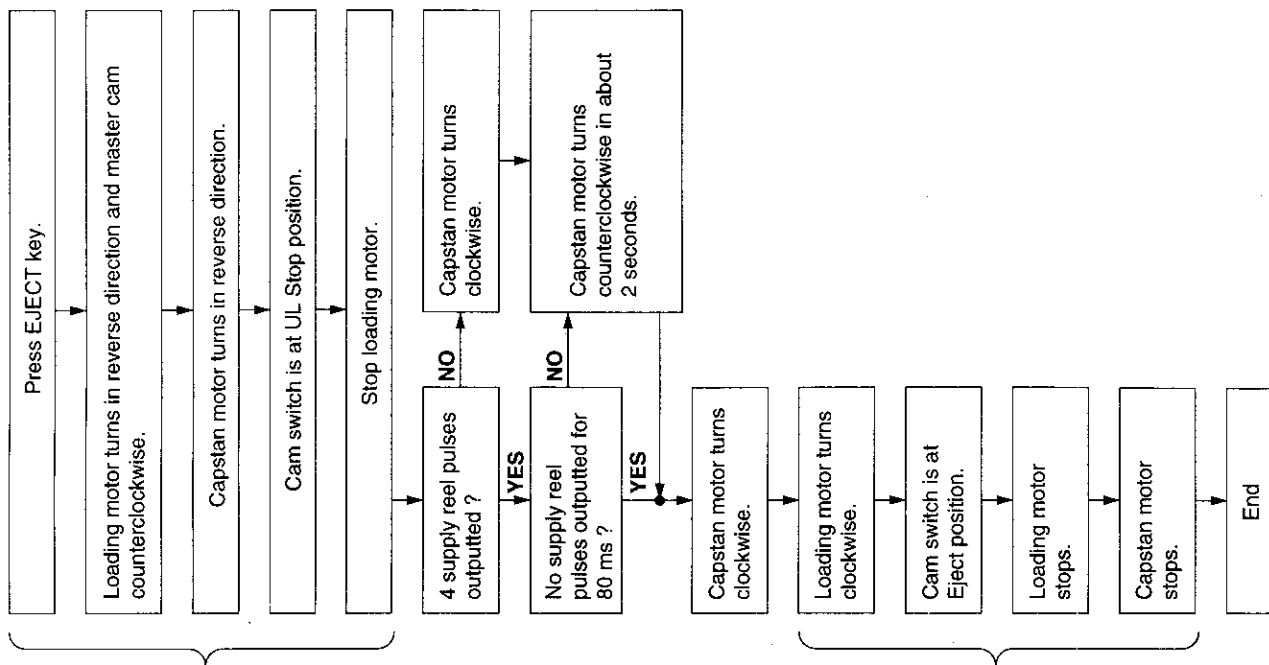
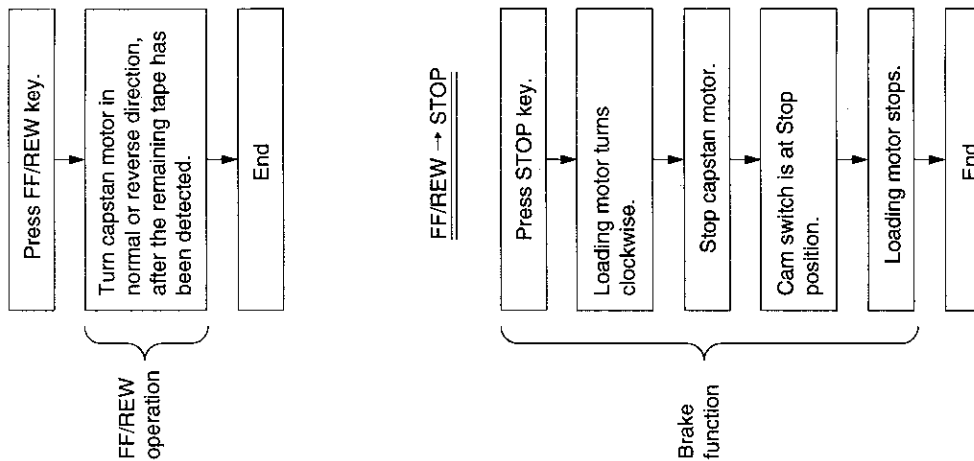
RF CIRCUIT

ADJUSTMENT OF RF AGC CIRCUIT

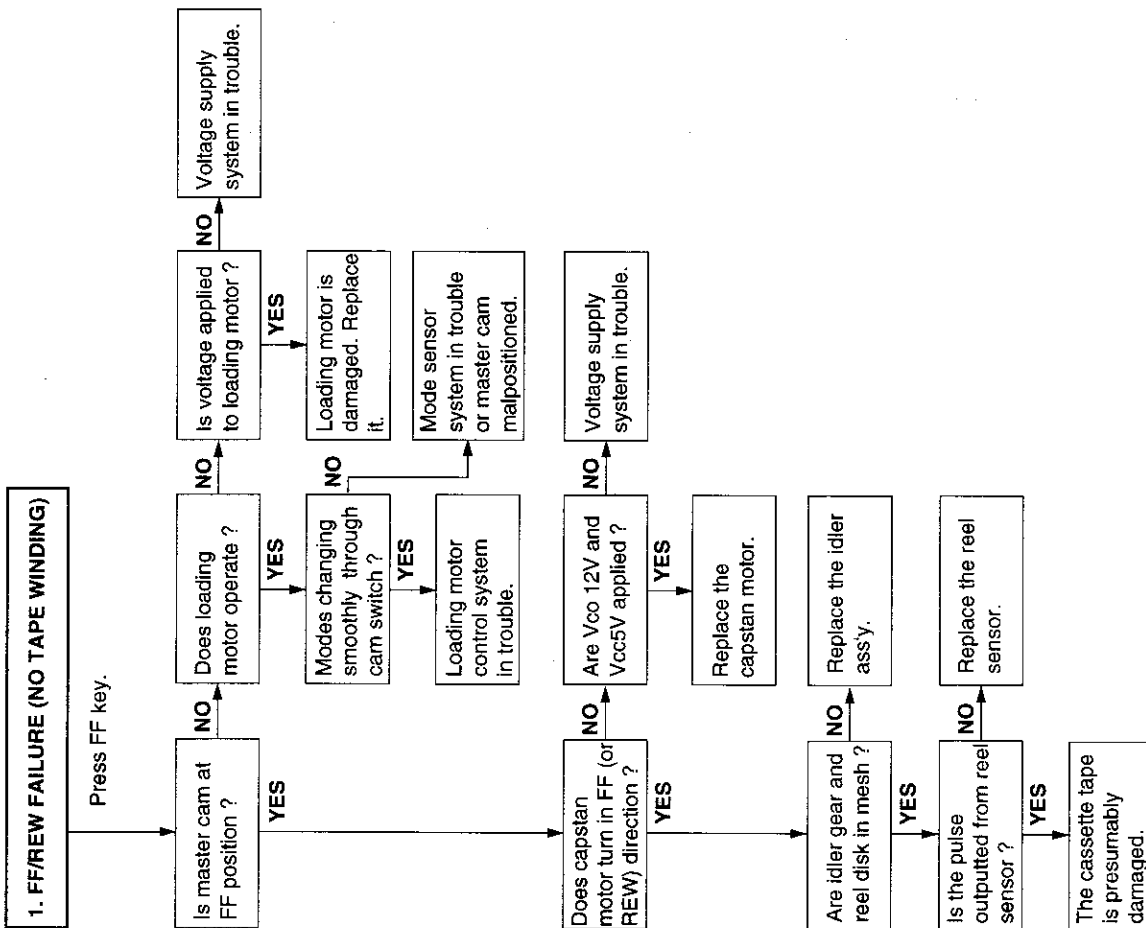
Measuring instrument	DC voltmeter and VHF signal generator
Mode	RF signal at E69-CH (by VHF signal generator) (EBU colour bar signal at 87.5% modulated.)
Test point	TP1551 (Sig.) TP1553 (GND)
Control	VR001 AGC control
Specification	5.6±0.1V

1. Receive the E69 channel signal(colour bar signal at 87.5% modulated.) at Input field strength: 53dB μ V of antenna terminal.
2. Connect a DC voltmeter to test points shown in table.
3. Adjust VR001 (AGC control) in the IF pack so that the voltage be specified.

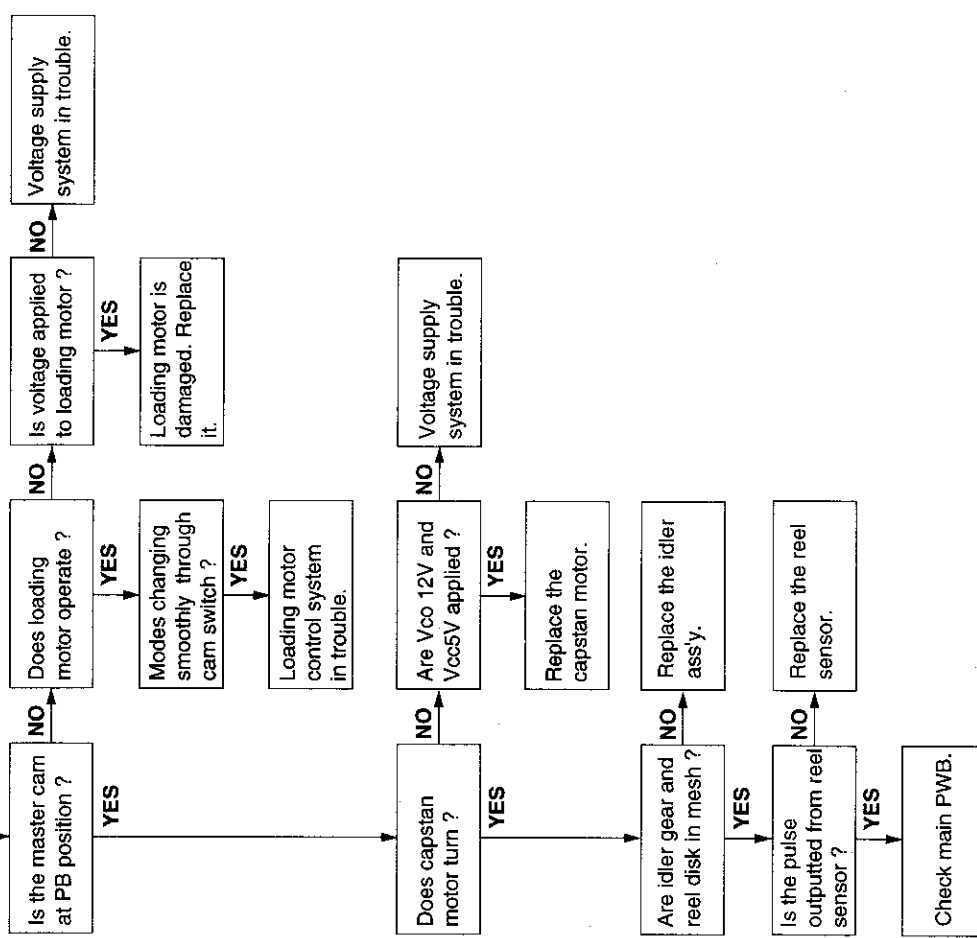


STOP → CASSETTE EJECTSTOP → FF/REW

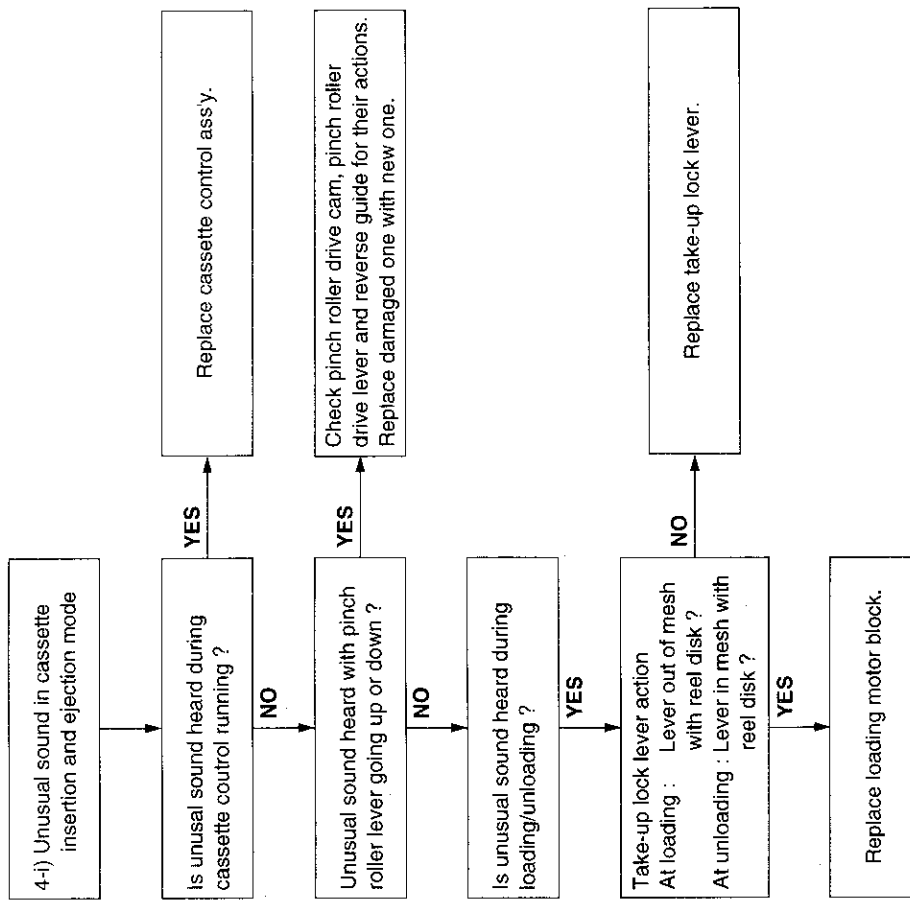
MECHANISM TROUBLESHOOTING



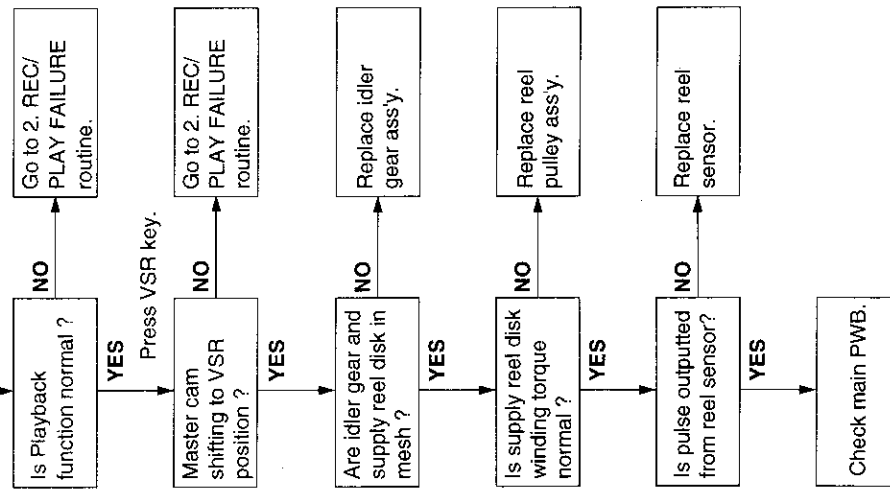
2. REC/PLAY FAILURE (MODE RELEASE)

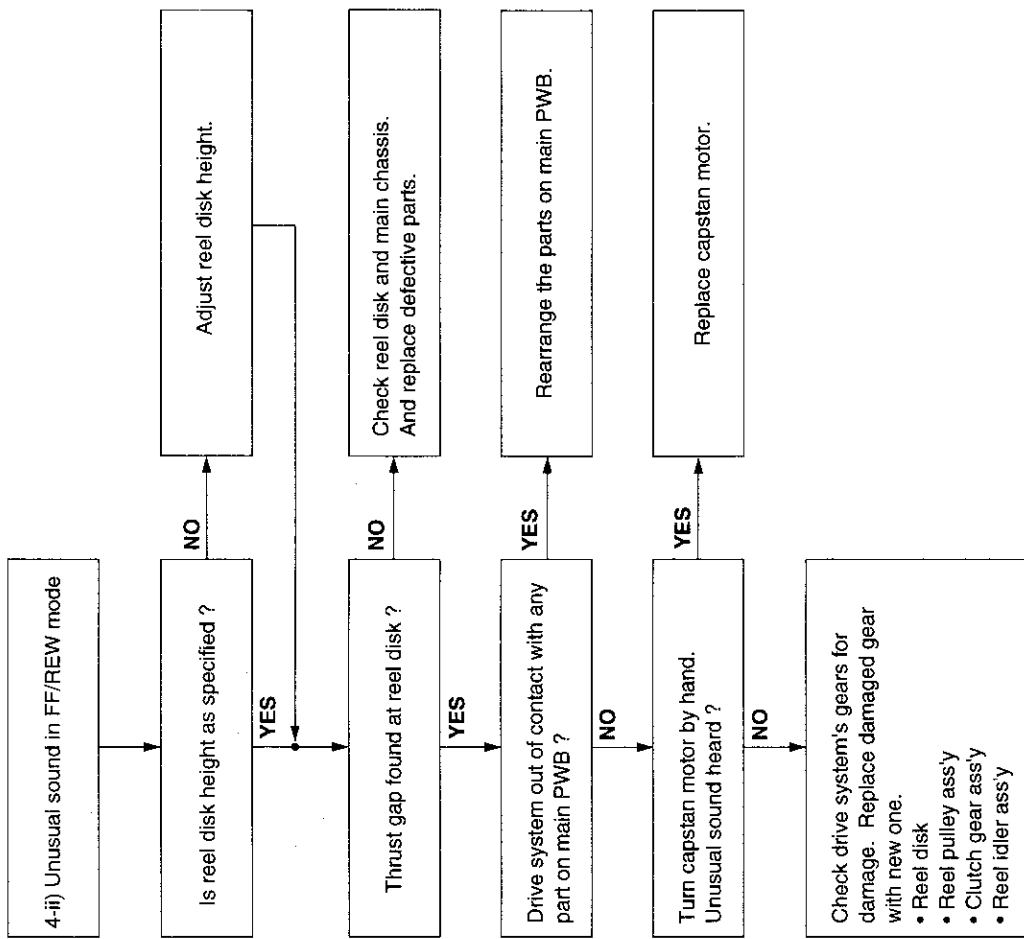


4. UNUSUAL SOUND IN EACH MODE



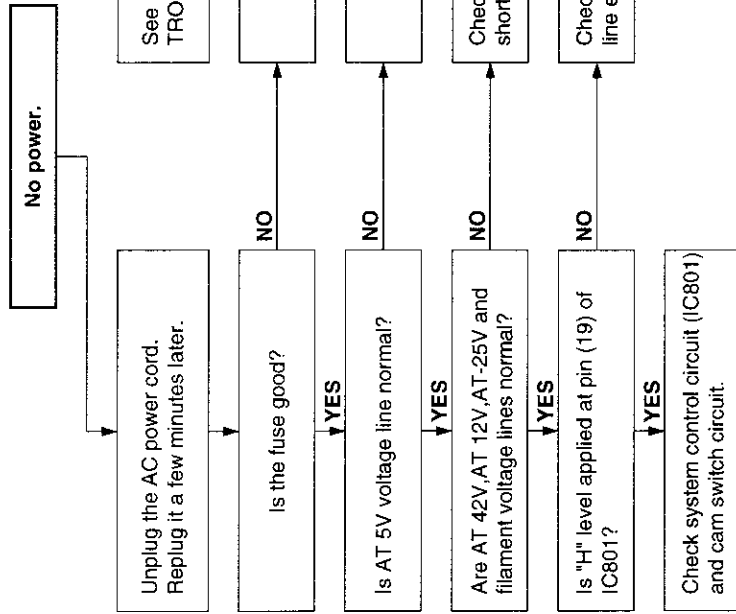
3. WINDING FAILURE AT VSR



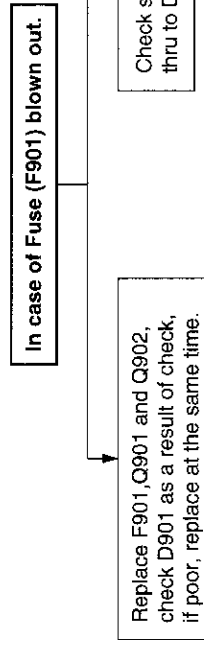


7. TROUBLESHOOTING

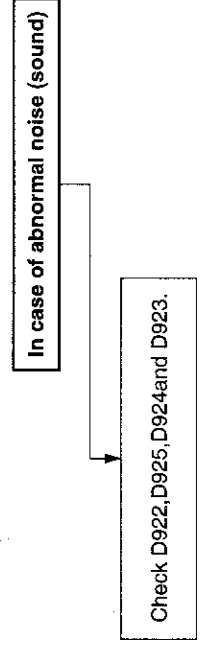
FLOW CHART NO.1 POWER TROUBLESHOOTING (1)



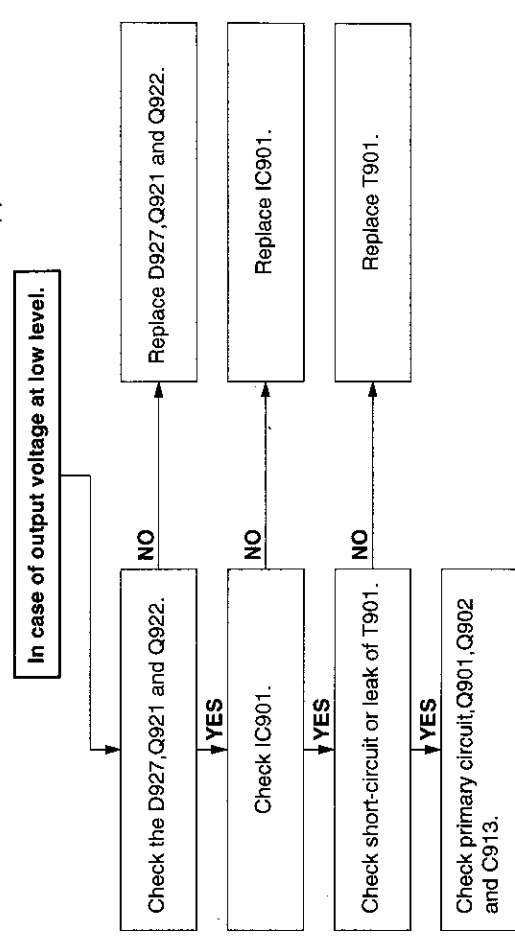
FLOW CHART NO.2 POWER TROUBLESHOOTING (2)



FLOW CHART NO.3 POWER TROUBLESHOOTING (3)

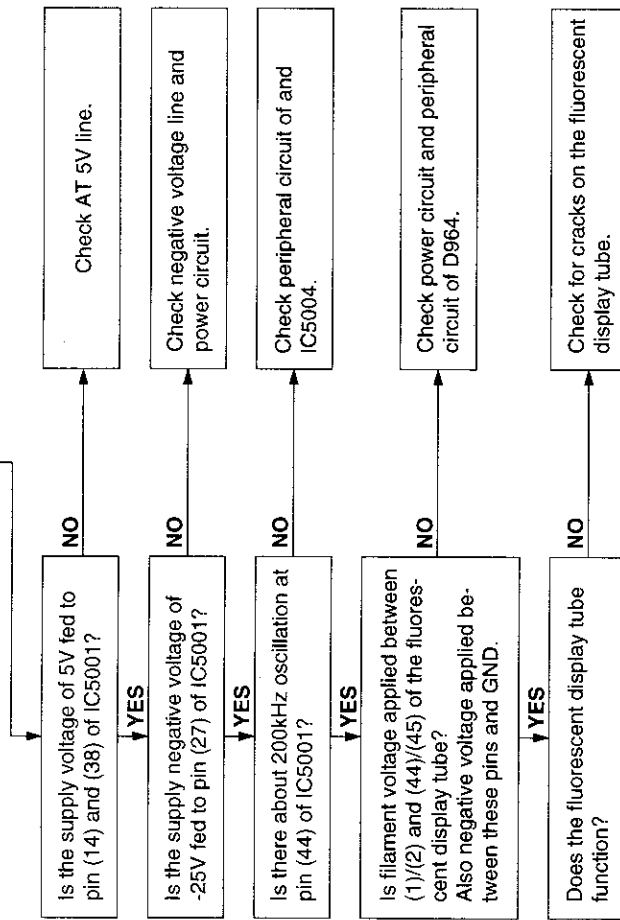


FLOW CHART NO.4 POWER TROUBLESHOOTING (4)



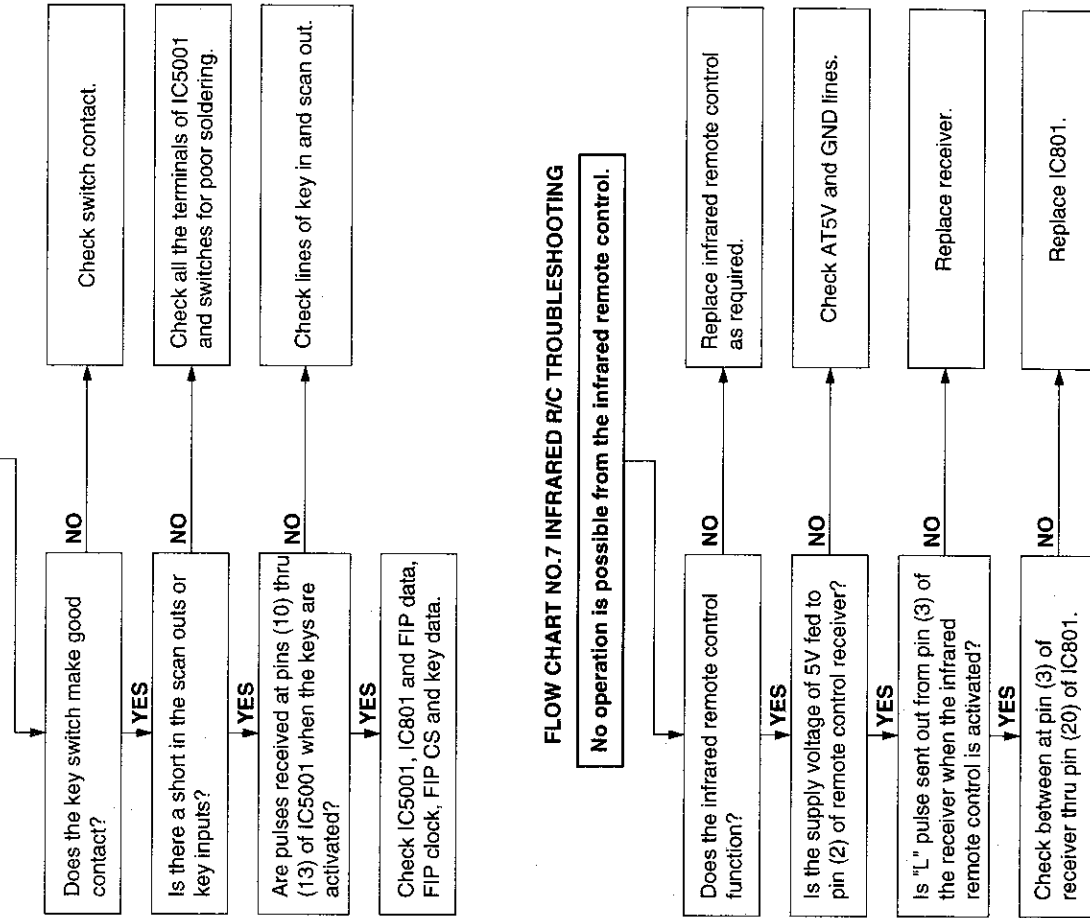
FLOW CHART NO.5 TIMER (1) TROUBLESHOOTING

The fluorescent display tube fails light up.



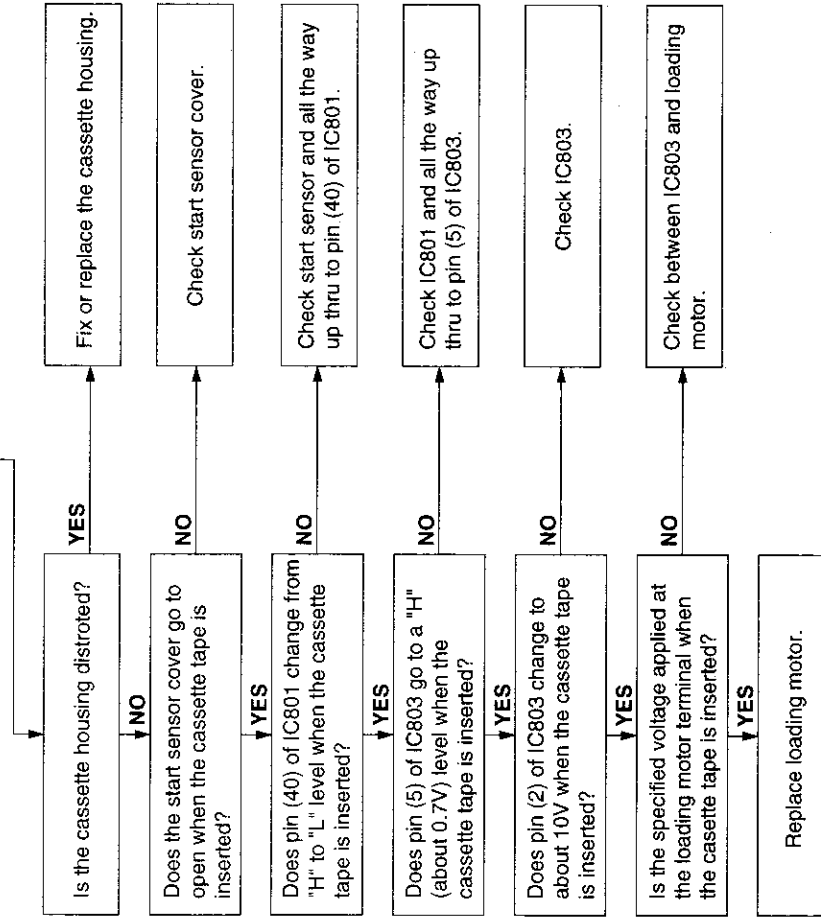
FLOW CHART NO.6 TIMER (2) TROUBLESHOOTING

Key-in input is not received.



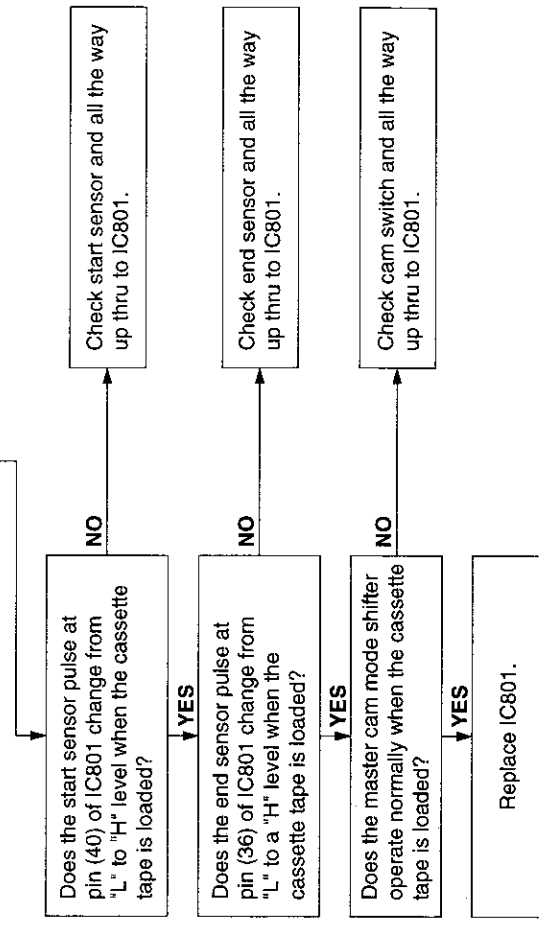
FLOW CHART NO.8 CASSETTE CONTROL TROUBLESHOOTING(1)

A cassette tape is not taken in.

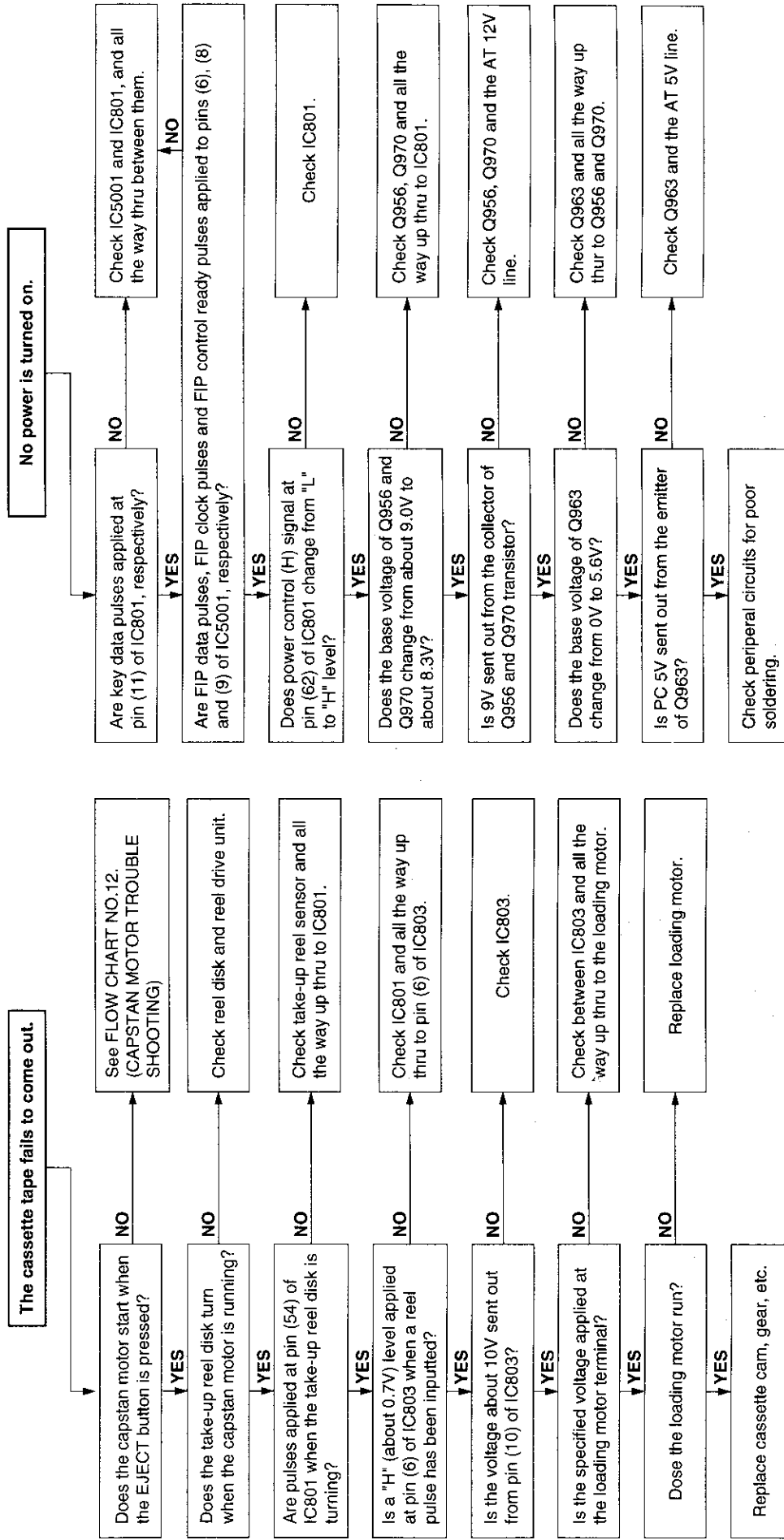


FLOW CHART NO.9 CASSETTE CONTROL TROUBLESHOOTING (2)

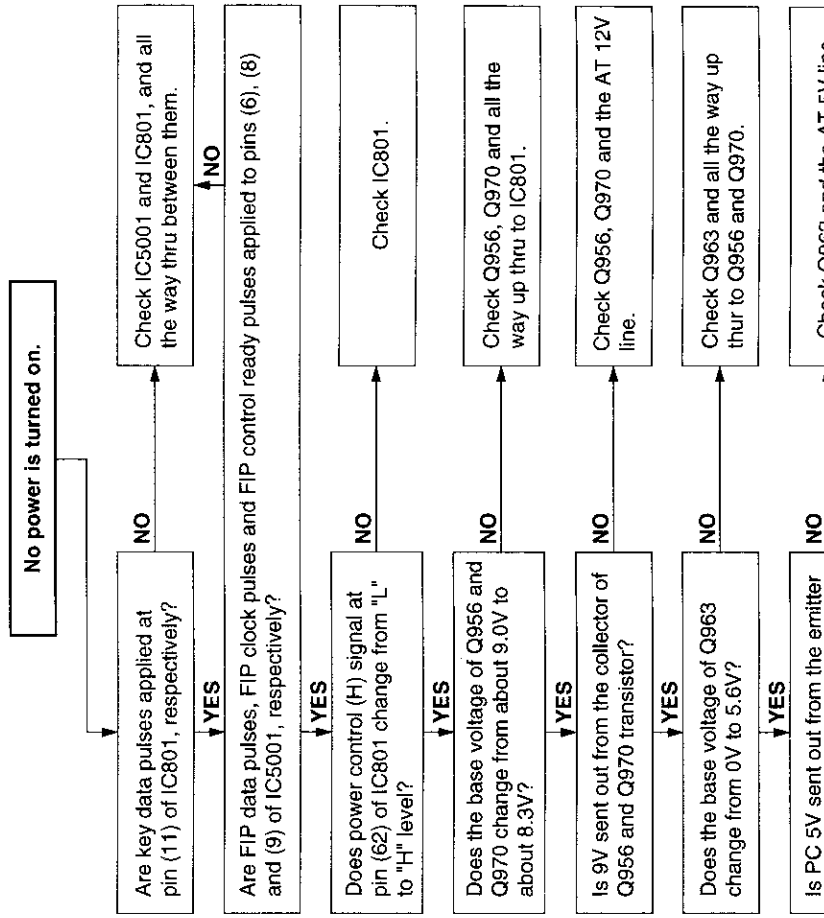
A cassette tape is taken in, but ejected at once.



FLOW CHART NO. 10 LOADING MOTOR AND EJECT TROUBLESHOOTING

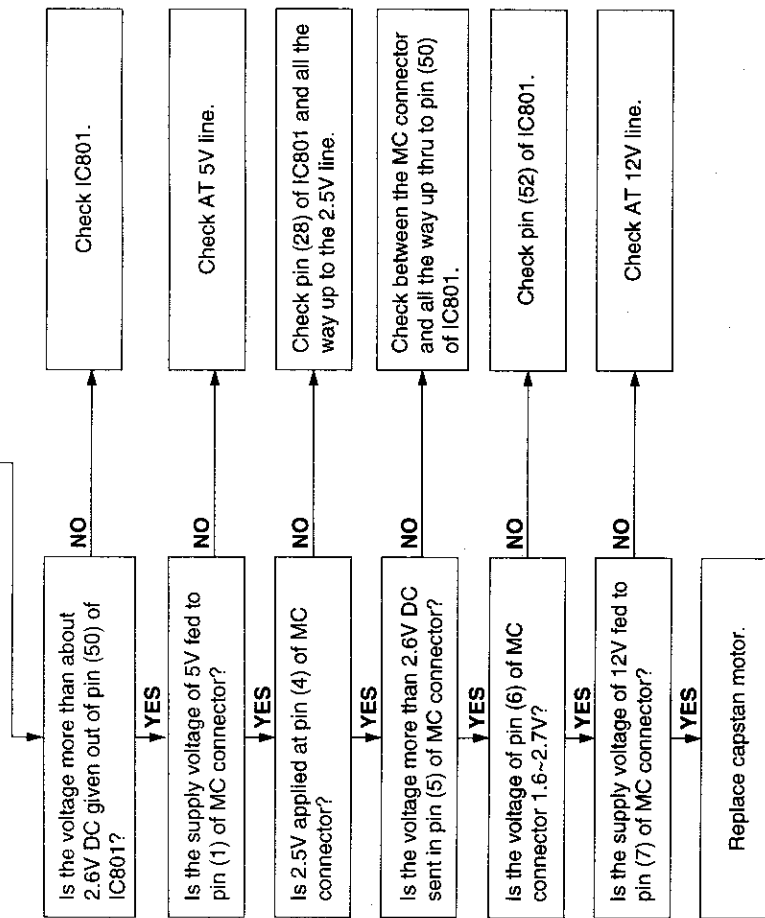


FLOW CHART NO.11 SYSTEM CONTROL TROUBLESHOOTING



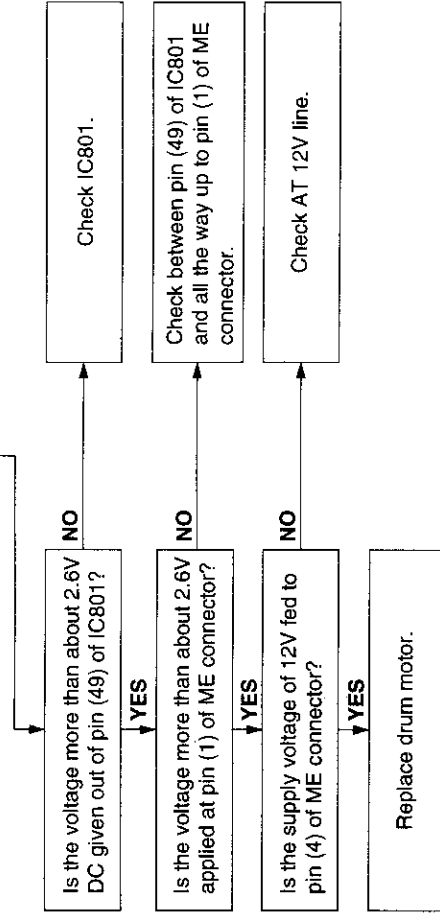
FLOW CHART NO.12 CAPSTAN MOTOR TROUBLESHOOTING

The capstan motor fails to run.



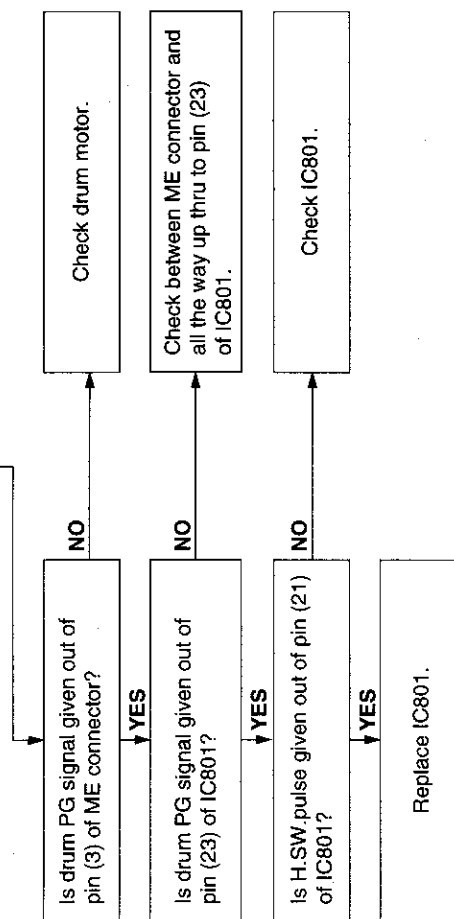
FLOW CHART NO.13 DRUM MOTOR TROUBLESHOOTING (1)

The drum motor fails to run.



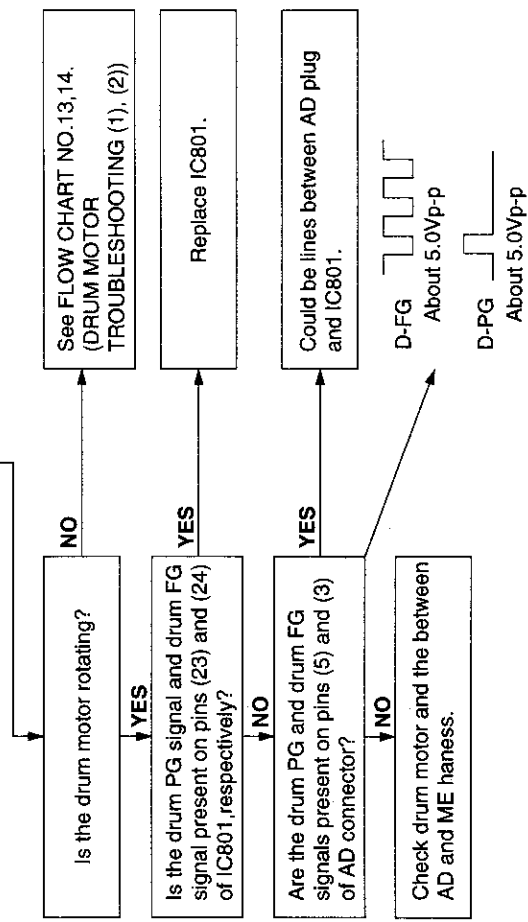
FLOW CHART NO.14 DRUM MOTOR TROUBLESHOOTING (2)

The drum motor runs only for a few seconds.

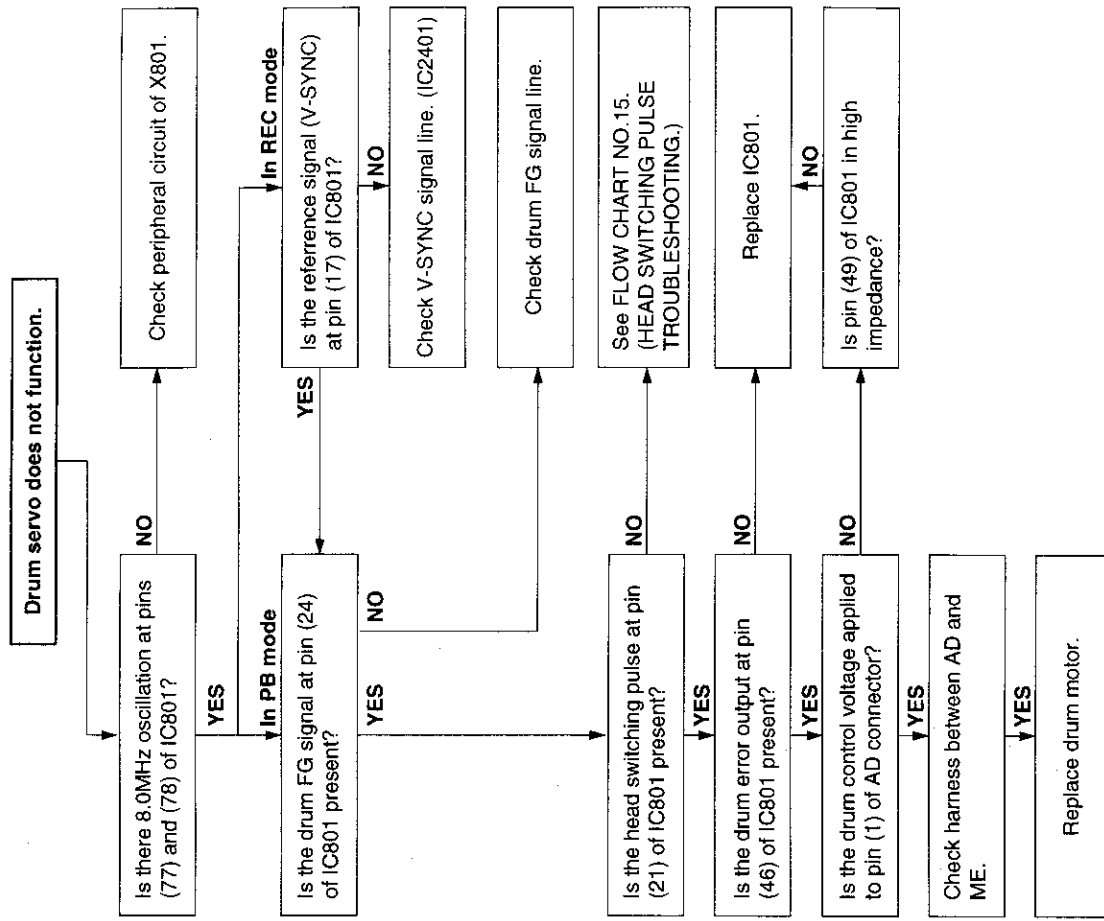


FLOW CHART NO.15 HEAD SWITCHING PULSE TROUBLESHOOTING.

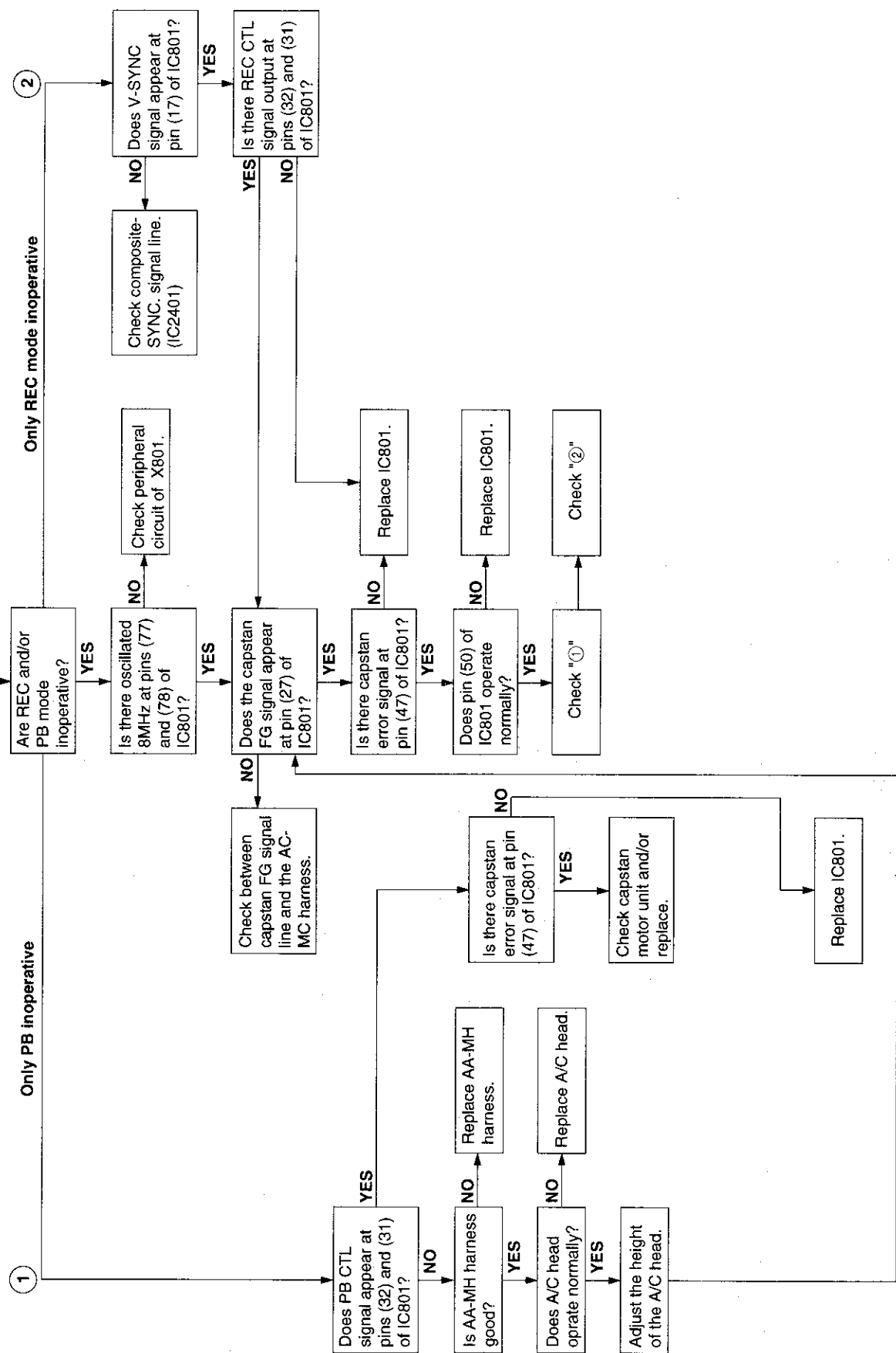
No head switching pulse.



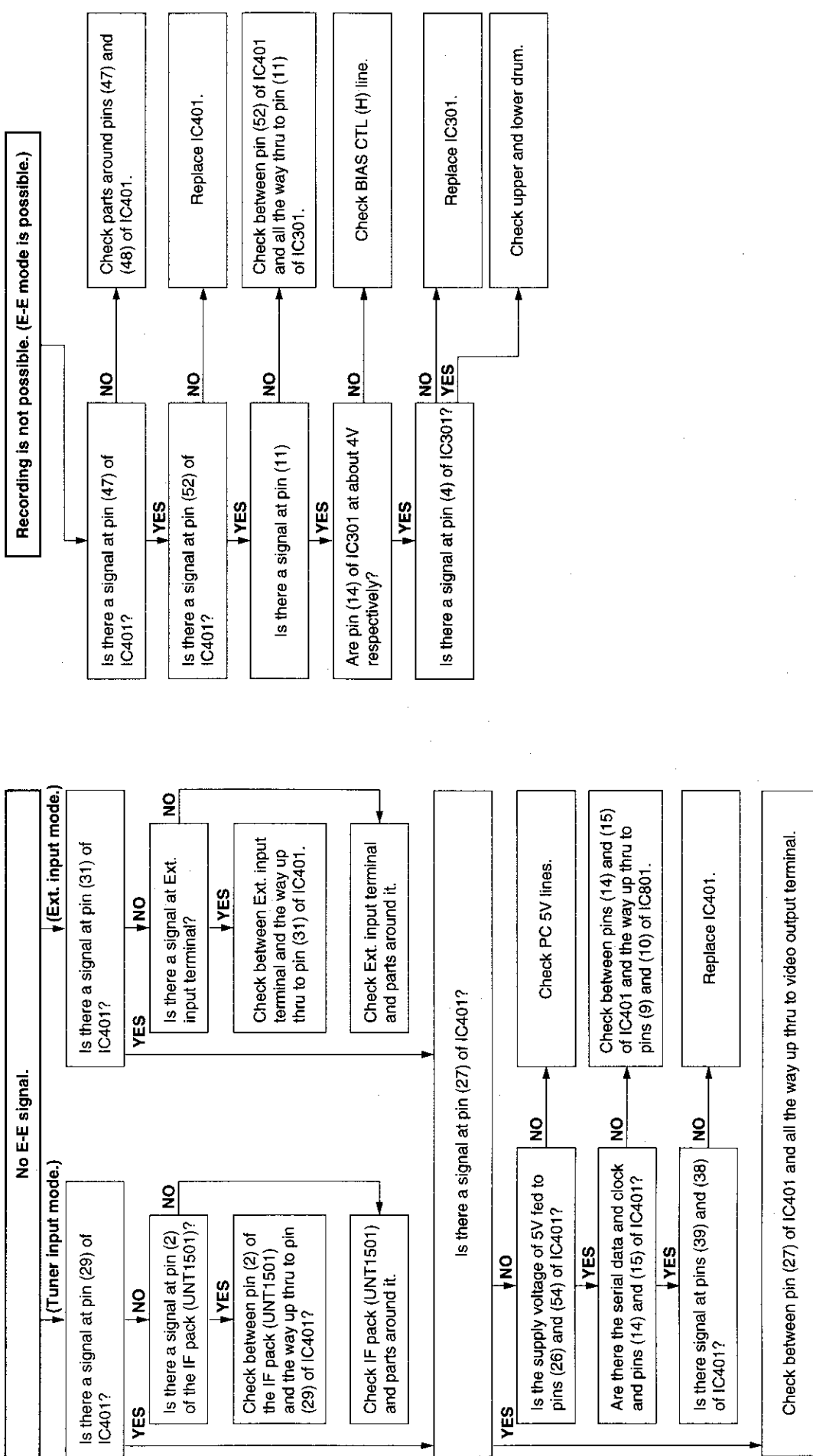
FLOW CHART NO.16 DRUM SERVO TROUBLESHOOTING



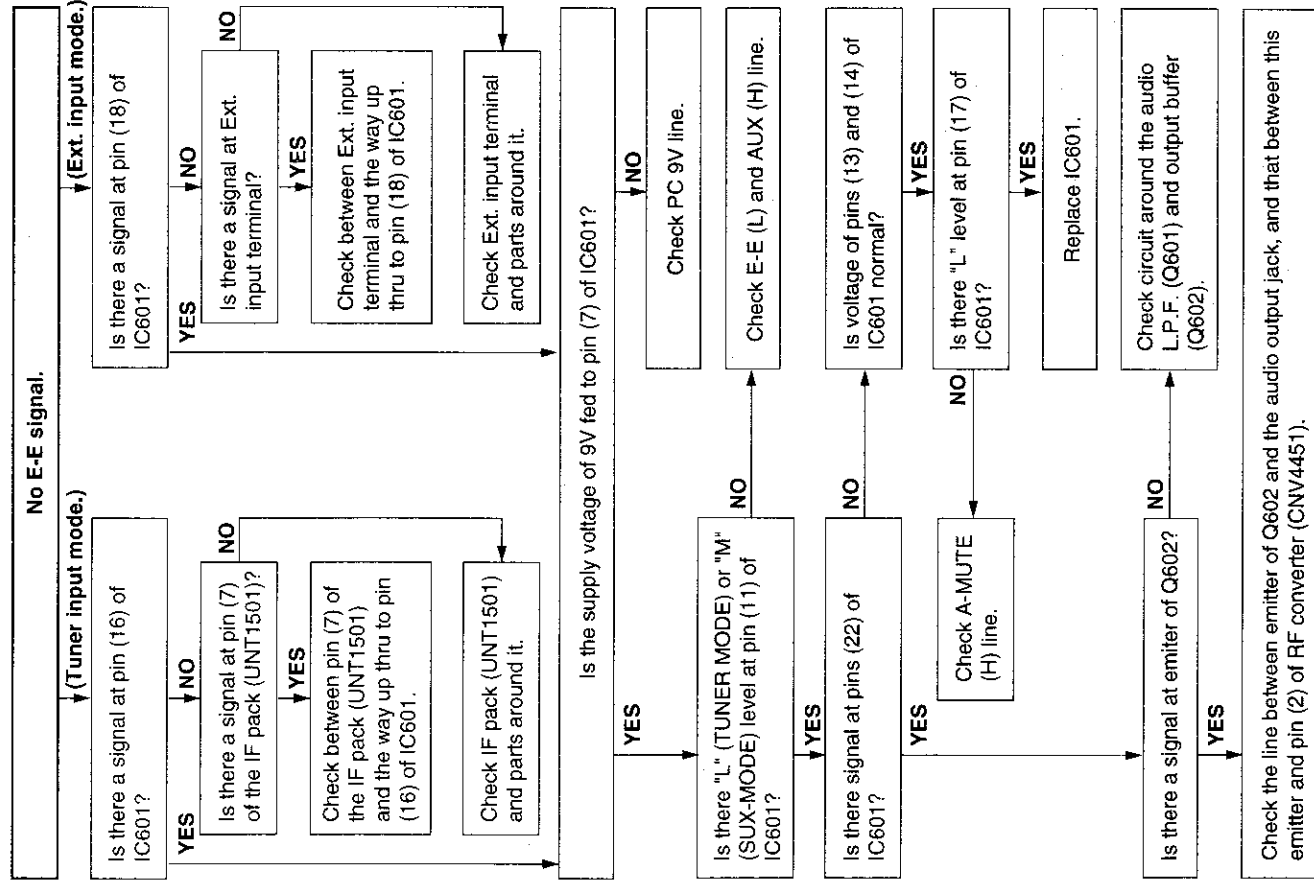
FLOW CHART NO.17 CAPSTAN SERVO TROUBLESHOOTING



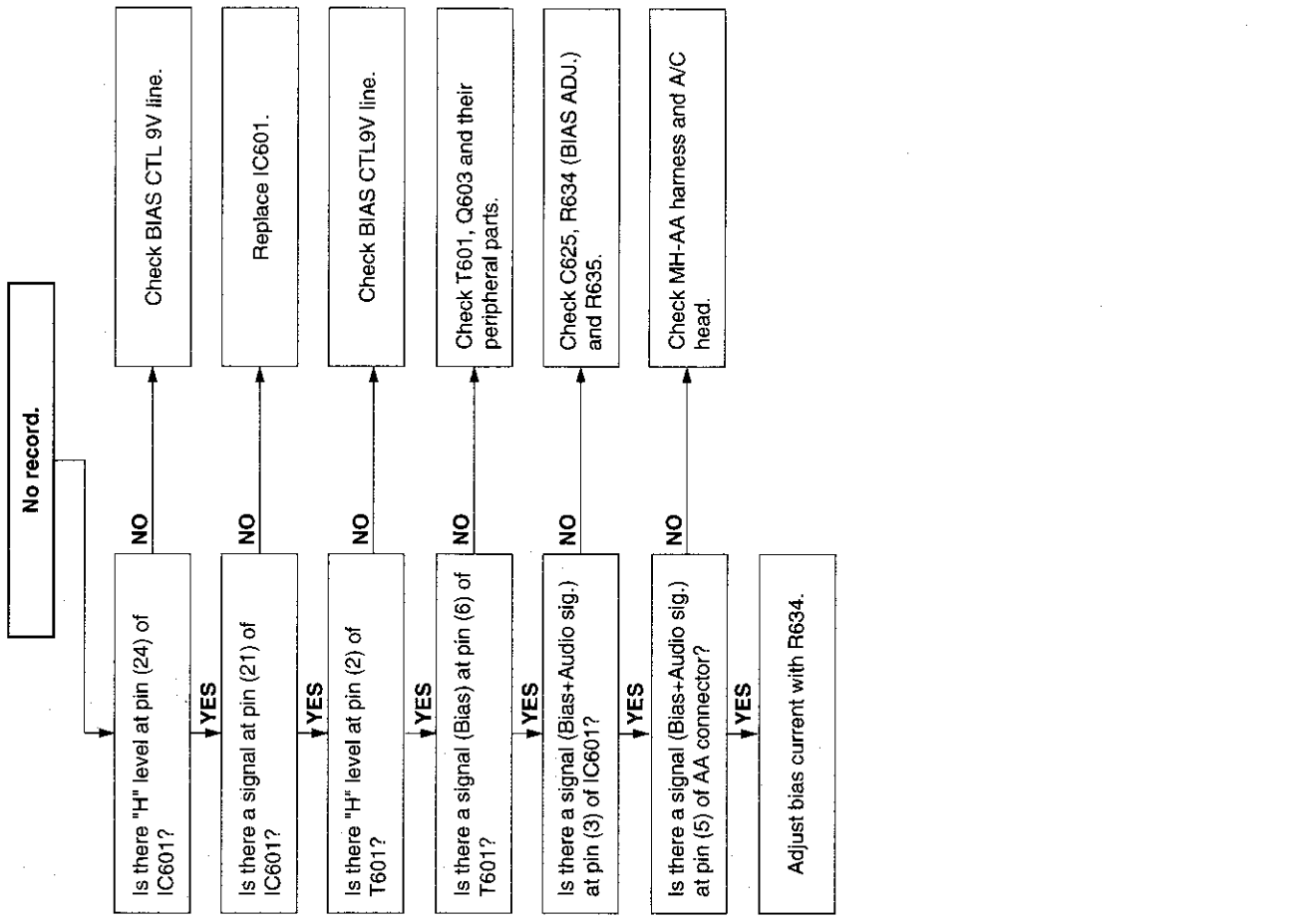
FLOW CHART NO.19 RECORDING MODE (LUMINANCE) TROUBLESHOOTING



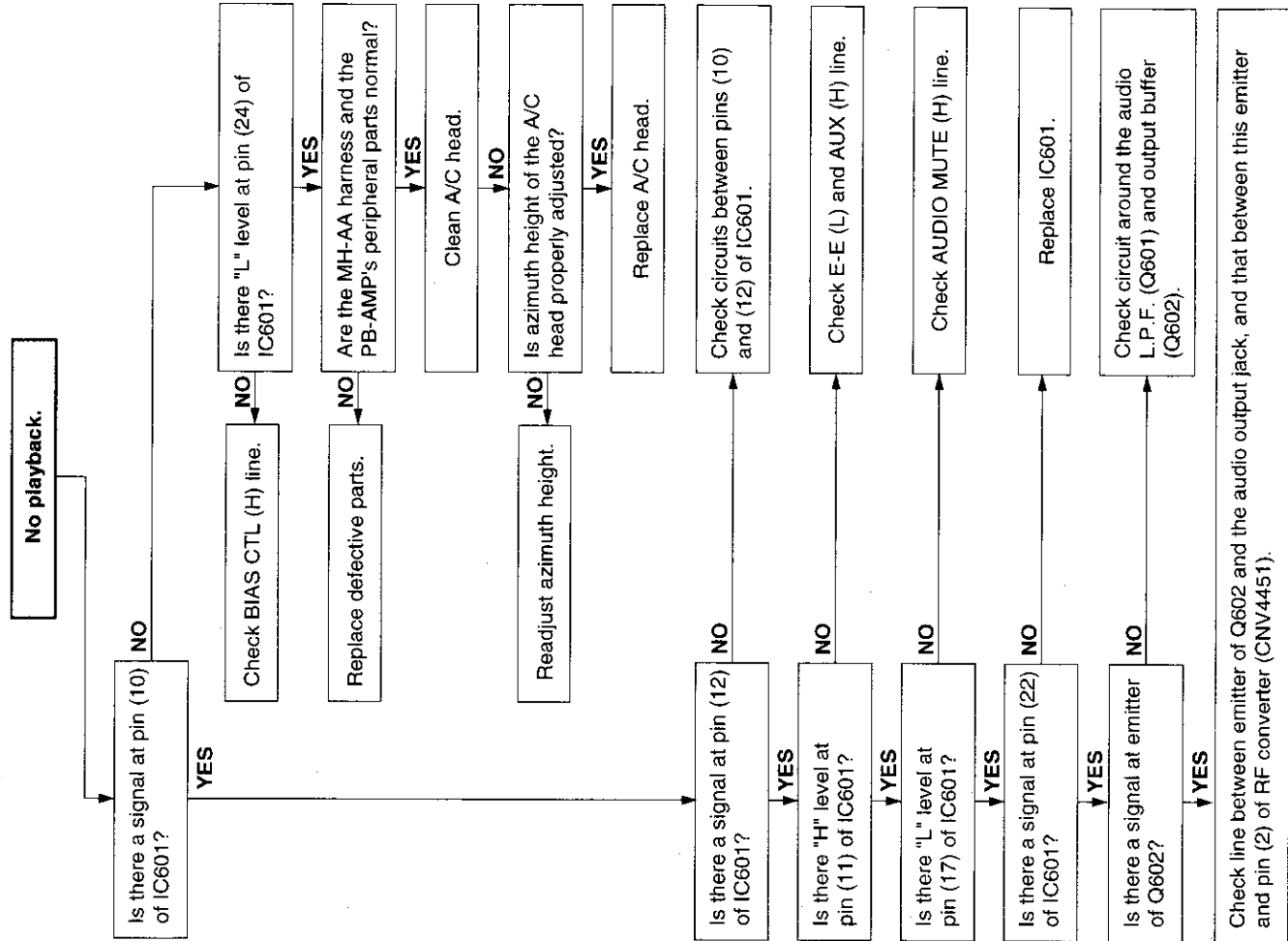
FLOW CHART NO.23 LINEAR SOUND E-E MORE TROUBLE SHOOTING



LOW CHART NO 241 INEAR SOUND RECORDING MODE TROUBLESHOOTING



FLOW CHART NO.25 LINEAR SOUND PLAYBACK MODE TROUBLESHOOTING



REPLACEMENT OF IC804 (E²PROM)

«Servicing precautions»

When the IC804 (E²PROM) has been replaced, make the following reprogramming.

Depending on models, the IC804 (E²PROM) has been factory adjusted for it's memory function.

It's therefore necessary to reprogram the memory function for the model in question.

Note that the servo circuit requires readjustments for the slow and still modes.

Memory function reprogramming.

1. Check the power off. (power is standby mode)
 2. Make for a moment short-circuit between TP5001 and TP5002, both located at the front side on the main PWB. Be sure that all the fluorescent display tubes light up into the TEST mode.
 3. Using the CHANNEL (+) and (-) buttons, select the right function numbers from among JP0-JP31, which appear in the fluorescent display tube, referring to the E²PROM map.
Press the DISPLAY button to pick up the functions (ON) and the CLEAR button to discard the functions (OFF).
DISPLAY and CLEAR buttons, are located on the remote control unit.
 - * When the DISPLAY button has been pressed (ON), the memory function No. starts flashing.
 - * When the CLEAR button has been pressed (OFF), the memory function No. lights up.
 4. Make a short-circuit between TP5003 and TP5004, both located at the front side on the main PWB, and the settings will be displayed in hexadecimal notation.
Now you can see if the settings are correct.
 5. Example: "ON" and "OFF" are taken as "1" and "0" respectively.

The numbers JP0 to JP31 are divided into four groups and each group's setting is displayed in hexadecimal notation.

"000040D" appears in the fluorescent display tube.

6. Finally make for a moment short-circuit between TP5001 and TP5002, both located at the front side on the main PWB to clear the TEST mode or press the OPERATE button to turn the power on.

ROM MAP

	M201GM M20GM	M191SM M19SM	M401SM M201HM	M211GM M21GM	M41GM MH60GM	MH601GM MH60SM	M21HM M41HM	MH60HM M41HM	M211FPM M21FPM	M41FPM M201FPM	M201FBM M200BM	M400BM M210BM	M210BM M410BM	MH60FPM M410BM	
JP31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	—	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	—	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	—	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	NTSC PB	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	VIDEO INSTANT	0	0	0	1	1	1	1	1	1	1	0	0	1	1
	WIPER REPLAY														
25	HEAD 1	0	0	1	0	1	1	0	1	0	1	0	0	1	1
24	HEAD 0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
23	Hi-Fi	0	0	0	0	0	1	1	0	0	0	0	0	0	1
22	AUTO CLOCK	0	0	0	1	1	1	1	1	1	1	0	0	0	1
	AUTO SORTING														
21	DECODER	1	1	0	1	1	1	1	0	0	1	1	1	1	1
20	SHUTTLE	1	1	1	1	1	1	1	1	1	1	1	1	1	1
19	NICAM 1	0	0	0	0	0	0	1	0	0	0	0	0	0	1
18	NICAM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
17	G-CODE 1	0	0	0	1	1	1	0	0	1	1	0	0	1	1
16	G-CODE 0	0	0	0	0	0	0	0	1	1	0	0	0	0	0
15	OEM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14	LP	0	0	1	0	1	1	1	1	0	1	0	1	1	1
13	F-AV	0	0	0	0	1	0	0	1	0	0	0	0	0	1
12	2 SCART	0	0	0	0	1	1	0	0	1	1	0	0	0	1
11	CATV/PF	1	1	0	1	1	1	0	0	0	1	1	1	1	1
10	TUNER 2	0	0	0	0	0	0	0	0	0	1	1	0	0	1
9	TUNER 1	0	0	1	0	0	0	0	1	1	0	0	0	0	0
8	TUNER 0	0	0	1	0	0	0	0	1	1	1	0	0	0	1
7	SYSTEM 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	SYSTEM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	VCR 1	0	0	1	0	0	0	0	1	1	0	0	0	0	0
4	VCR 0	0	0	0	0	0	0	0	0	0	1	1	0	0	1
3	PDC	1	0	0	0	1	1	1	0	0	1	0	0	0	0
2	VPS	1	0	0	0	1	1	1	0	0	1	0	0	0	0
1	COLOR 1	0	0	0	0	0	0	0	0	0	1	1	0	0	1
0	COLOR 0	1	1	0	1	1	1	1	0	0	0	1	1	1	0
	DISPLAY	030080D	0300801	1104320	2304801	472080D	672480D	6F2780D	6F2880D	6514320	6F9732C	4721D12	6725D12	4301D12	6324801
															4320801

(Note: "1" : flashing "0" : lights up)

MEMO

ROM MAP

	M201GM M202GM	M191SM M192SM	M201SM M202SM	M401SM M402SM	M211GM M212GM	M411GM M412GM	MH601GM MH602GM	MH603SM MH604SM	M211HM M212HM	M411HM M412HM	M201FPM M211FPM	M401FPM M411FPM	M200BM M210BM	M400BM M410BM	M210BM M410BM	MH60FPM MH61FPM			
JP31	—	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
30	—	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
29	—	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
28	—	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
27	NTSC PB	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
26	VIDEO INSTANT	0 0 0 0	0 0 0 0	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1			
	WIPER REPLAY																		
25	HEAD 1	0 0 0 0	0 0 0 0	0 0 0 0	1 1 1 1	0 0 0 0	1 1 1 1	0 0 0 0	1 1 1 1	0 0 0 0	1 1 1 1	0 0 0 0	1 1 1 1	0 0 0 0	1 1 1 1	0 0 0 0			
24	HEAD 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
23	Hi-Fi	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	1 1 1 1	0 0 0 0	1 1 1 1	0 0 0 0	1 1 1 1	0 0 0 0	1 1 1 1	0 0 0 0	1 1 1 1	0 0 0 0			
22	AUTO CLOCK	0 0 0 0	0 0 0 0	0 0 0 0	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	0 0 0 0			
	AUTO SORTING																		
21	DECODER	1 1 0 0	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1			
20	SHUTTLE	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1			
19	NICAM 1	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
18	NICAM 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
17	G-CODE 1	0 0 0 0	0 0 0 0	0 0 0 0	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1			
16	G-CODE 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
15	OEM	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
14	LP	0 0 0 0	0 0 0 0	1 1 0 0	0 1 1 1	0 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1			
13	FAV	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
12	2 SCART	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
11	CATV/PIF	1 1 0 0	0 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1			
10	TUNER 2	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
9	TUNER 1	0 0 0 0	0 1 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
8	TUNER 0	0 0 0 0	0 1 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
7	SYSTEM 1	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
6	SYSTEM 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
5	VCR 1	0 0 0 0	1 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
4	VCR 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
3	PDC	1 0 0 0	0 0 0 0	0 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1			
2	VPS	1 0 0 0	0 0 0 0	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1			
1	COLOR 1	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0			
0	COLOR 0	1 0 0 0	1 0 0 0	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1			
DISPLAY	030080D	0300801	1104320	2304801	472080D	672480D	6F2580D	6F2780D	6F780D	65514320	6F9732C	4721D12	6725D12	4301D12	0300801	2304801	4320801	6324801	6FED12

(Note: "1" : flashing "0" : lights up)

VORSICHTSMASSNAHMEN BEI DER WARTUNG VON PAL MS2-SYSTEM-MODELLEN

Montage der Platinen

Das grundlegende Montageverfahren für diese Modelle ist gleich wie bei den MS1-Modellen (1994er Modelle). Beziehen Sie sich z.B. auf das VC-A49GM-Handbuch.

(1) Von Hand eingesetzte Teile

Sicherstellen, daß die folgenden und andere von Hand eingesetzten Bauteile gut festsitzen:

Tuner, RCA-Buchse, 21polige Steckverbindung, Steckerfassung, Fernbedienungs-Empfangsteil, Abschirmgehäuse, Schalter, Mechanismus-Sensoren usw.

① Die allgemeinen Vorsichtsrichtlinien werden durch die Sicherheitsgruppe herausgegeben. Hierfür ist den "Sicherheits-Vorsichtsmaßnahmen" zu folgen. Sich ebenso vergewissern, ob die Primär-Kondensatoren C905, C906 und C915 (Teile vom Modell abhängig) gut festsitzen.

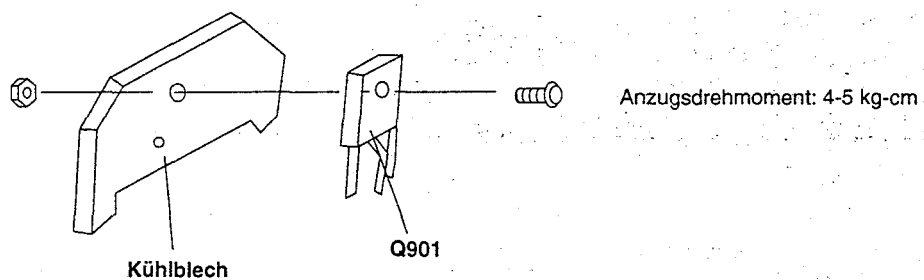
② Transformator und Schalttransistor

(Nur für Modelle: VC-MA31, MA221, MA441, MA51, MH83, VR136, MH93, MA63)

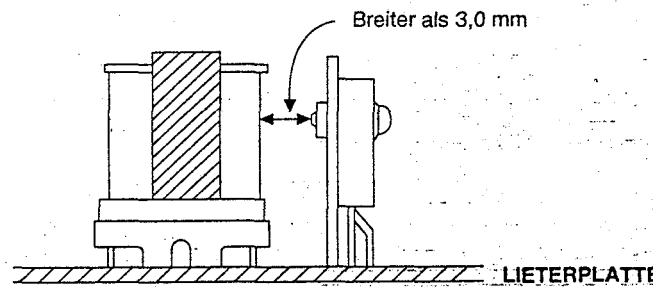
Die folgenden Anleitungsschritte sind für die oben erwähnten Modelle vorgesehen.

Montage des Transistors Q901 auf der Platine

[Vorbereitungsschritt] Den Q901 am Kühlblech befestigen.



Die oben erwähnte Transistor/Kühlblecheinheit an der Platine anbringen. Sicherstellen, daß zwischen der Befestigungsschraube des Q901 und dem Transformator T901 ein Abstand von über 3,0 mm besteht.

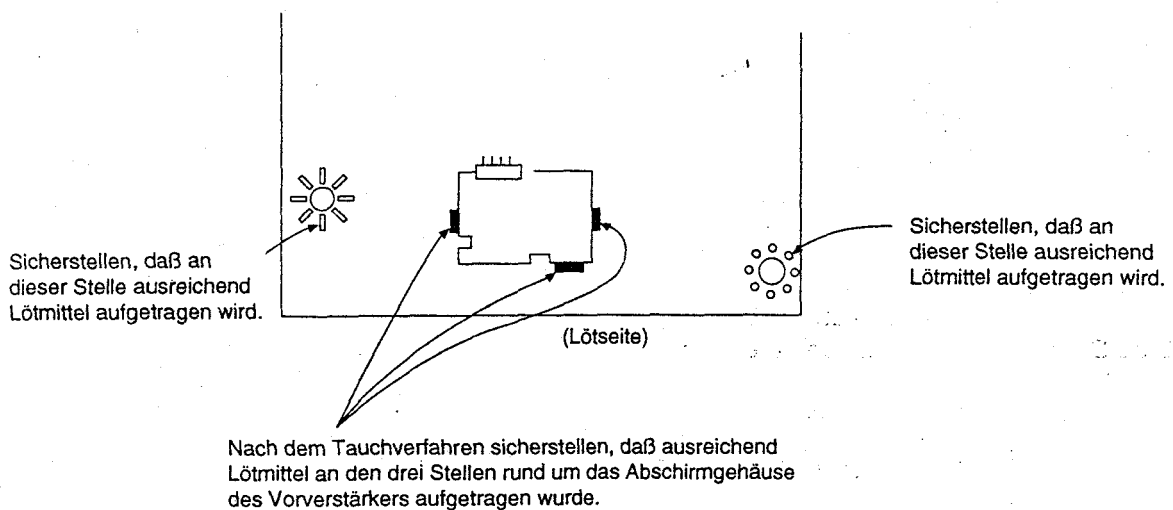


③ Alle Sensoren und Schalter sorgfältig handhaben (Startsensor, Endsensor, Nockenschalter, Spulenseensor sowie Aufnahmespitzensensor).

* Der Vorbereitungsschritt für die Start- und Endsensoren ist gleich wie bei den MS1-Modellen.

(2) Gelötete Bauteile

- ① Der Platinen- zu Platinenanschlußstecker "AO", die RCA-Buchse sowie weitere Bauteile sind festgelötet.



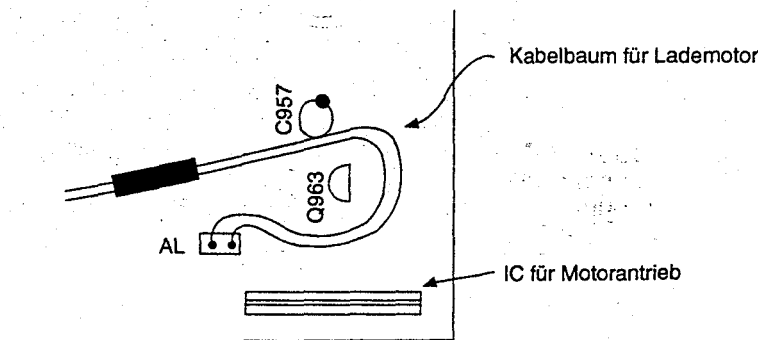
(3) Koaxialkabel (QCNW-0182AJZZ)

- ① Modelle: VC-A37X, VC-A37NZ, VC-A631X, VC-MA31E, VR-136, VC-M221, VC-MA441, VC-MA51
 Das gerade Ende des Kabels an den Tuner und das L-Kabelende an den Wandler anschließen.
 ② Modelle: VC-M20GM, VC-M201GM, VC-M19SM, VC-M20HM, VC-M40SM, VC-M401SM, VC-M200BM, VC-M400BM
 Das L-Kabelende an den Tuner und das gerade Ende des Kabels an den Wandler anschließen.

2. Montage des Chassis

(1) Verlegen der Kabel

- ① Darauf achten, daß die flexiblen Flachkabel nicht verkehrt herum angeschlossen werden. Ihre Anschlußstecker haben eine spezielle Form.
 ② Den Kabelbaum sorgfältig verlegen und darauf achten, daß dieser nicht zwischen dem Rahmen und dem Mechanismus (Laufwerksteuerung) eingeklemmt wird.
 ③ Sicherstellen, daß sämtliche Kabel gut festsitzen.
 ④ Das Kabel für den Lademotor zurechtbiegen, wie nachfolgend dargestellt.



(2) Montage des Mechanismus

- * Den Mechanismus anbringen und dabei besonders auf die Sensoren und den Aufnahmespitzenenschalter achtgeben. Die Sensoren immer von Staub, Fett usw. freihalten.
- * Den Antriebswellenmotor einbauen und auf korrekte Anschlüsse zwischen den Platinen achten.

(3) Festziehen der Schrauben

Den Anleitungsschritten der Mechanismusgruppe folgen.

2. AUSBAU UND WEIDERZUSAMMENBAU

2-1 ZERLEGUNG DER WICHTIGSTEN BAUGRUPPEN

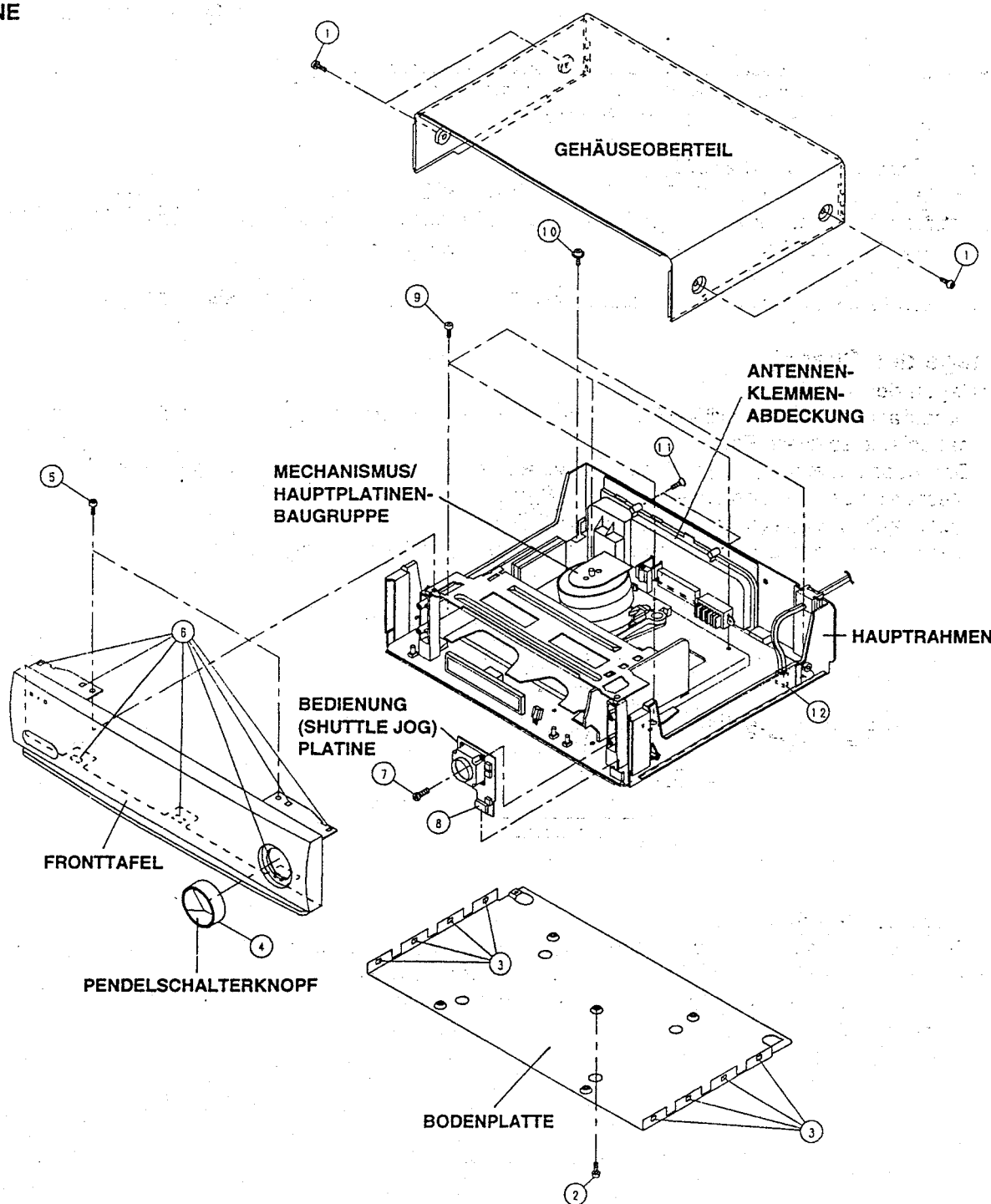
GEHÄUSEOBERTEIL

- : Die vier Schrauben ①.
- : Die Schraube ② und die 8 Haken ③ entfernen.
- : Den Pendelschalterknopf ④ entfernen.
- : Die beiden Schrauben ⑤ und die 7 Klemmen ⑥ entfernen.
- : Die Schraube ⑦ entfernen.
- : Der Verbinder ⑧ entfernen.

BEDIENUNG (SHUTTLE JOG) PLATINE

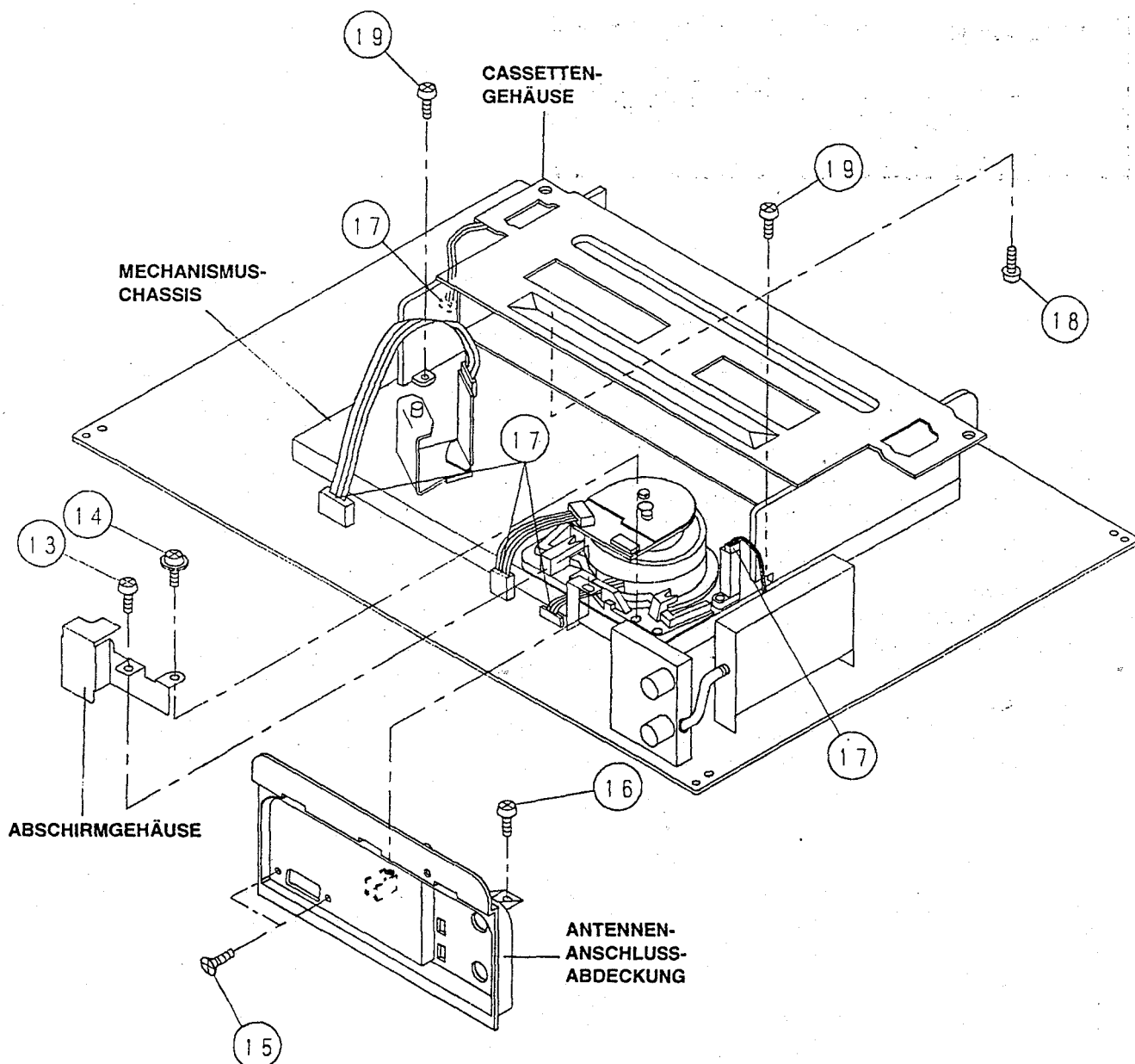
MECHANISMUS/ HAUPTPLATINEN- BAUGRUPPE

- : Die 4 Schrauben ⑨, die beiden Schrauben ⑩, die beiden Schrauben ⑪ und den Verbinder entfernen.
- : Die Antennenklemmenabdeckung anheben und die Einheit aus dem Hauptrahmen herausnehmen.



2-2 ZERLEGGUNG DER MECHANISMUS/HAUPTPLATINEN-BAUGRUPPE

- ABSCHIRMGEHÄUSE** : Die eins Schraube ⑯ und eins Schraube ⑰.
- ANTENNENANSCHLUSS-ABDECKUNG** : Die zwei Schrauben ⑮ und eins Schraube ⑯ losdrehen.
- MECHANISMUSCHASSIS/ CASSETTENGEHÄUSE- BAUGRUPPE ASSEMBLY** : Drei flexible Flachkabel und zwei Kabelbäume ⑰ entfernen. Darauf achten, die Ober- und Unterseite der flexiblen Flachkabel nicht zu vertauschen.
- CASSETTEN-GEHÄUSE** : Die eins Schraube ⑯ losdrehen. Das Chassis/Cassettengehäuse vertikal anheben, um es von der Hauptplatine zu trennen.
- ASSEMBLY** : Die zwei Schrauben ⑯ losdrehen.



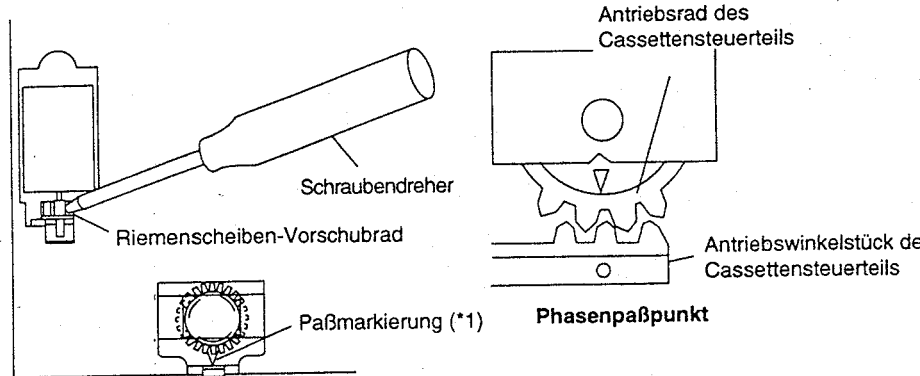
2-3 ZUR BEACHTUNG BEIM WIEDERZUSAMMENBAU

EINBAU DES CASSETTENSTEUERTEILS

Vor dem Einsetzen des Cassettensteuerteils in den Mechanismus muß die Anfangseinstellung erfolgen. Die Anfangseinstellung erfolgt auf zwei Weisen, elektrisch und mechanisch.

Elektrische Einstellung:

Mit einem 22-Ohm-Widerstand einen Kurzschluß zwischen TP5005 und TP5006, die sich beide an der Mitte der Hauptplatine befinden, herstellen und sicherstellen, daß der Mechanismus sich wieder in der Anfangseinstellung befindet (*1). Dann das Cassettensteuerteil einsetzen. (Diese Methode wird angewendet, wenn der Mechanismus bereits auf die Platine gesetzt wurde.)



Mechanische Einstellung:

Das Riemenscheiben-Vorschubrad des Lademotors mit einem Schraubendreher drehen und sicherstellen, daß der Mechanismus sich wieder in der Anfangseinstellung befindet (*1). Dann das Cassettensteuerteil einsetzen. (Diese Methode ist für den alleinstehenden Mechanismus vorgesehen.)

VERBINDUNG DES MECHANISMUS MIT DER PLATINE

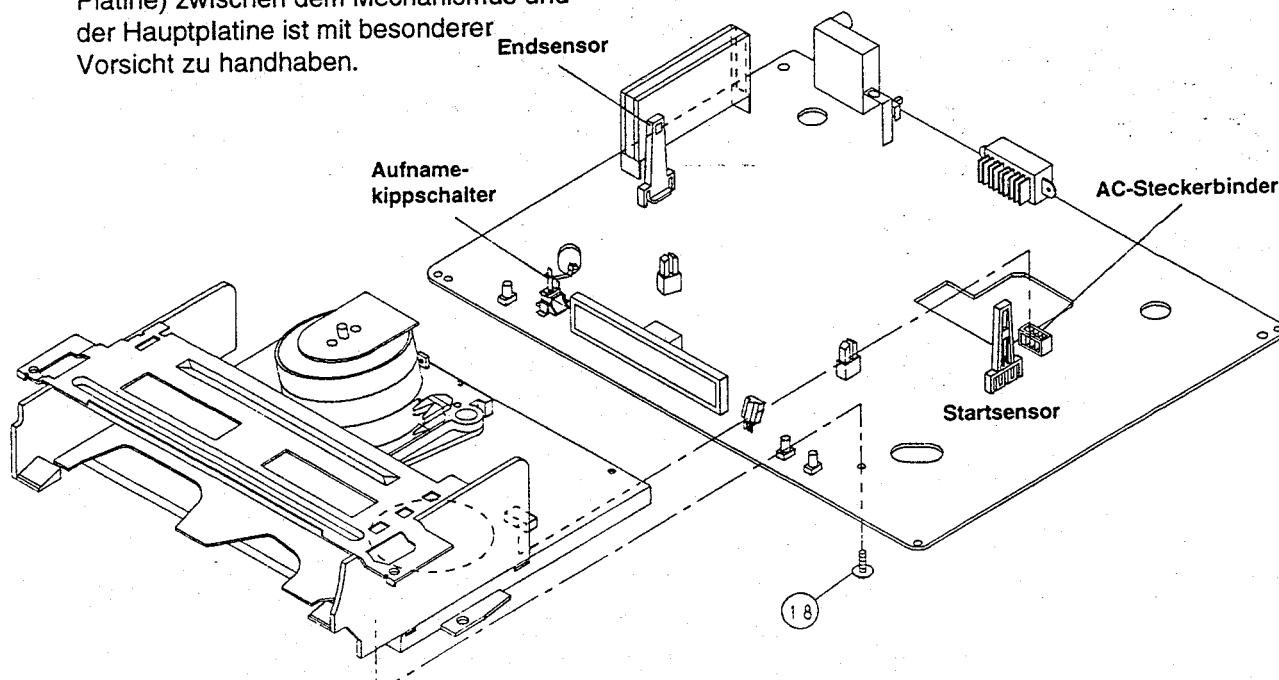
Die hervorstehenden Teile des Mechanismus mit den beiden Symbolen (rundes Bezugssymbol und ovales Zusatzbezugssymbol) auf der Hauptplatine ausrichten. Den Mechanismus gerade nach unten bringen, wobei darauf geachtet werden muß, daß die Außenkanten des Mechanismus keine der umgebenden Teile beschädigen. Die beiden Schrauben (eine zur Befestigung des Mechanismus und der Kopfverstärkerabschirmung, die andere auf der Lötseite der Hauptplatine in der Nähe des Lademotors) anziehen, um den Mechanismus und die Hauptplatine zu befestigen. Die flexiblen Flachkabel (AA, AD und AH) und die Kabelbäume (AE und AL) zwischen dem Mechanismus und der Hauptplatine wieder anschließen.

Teile, auf die geachtet werden muß:

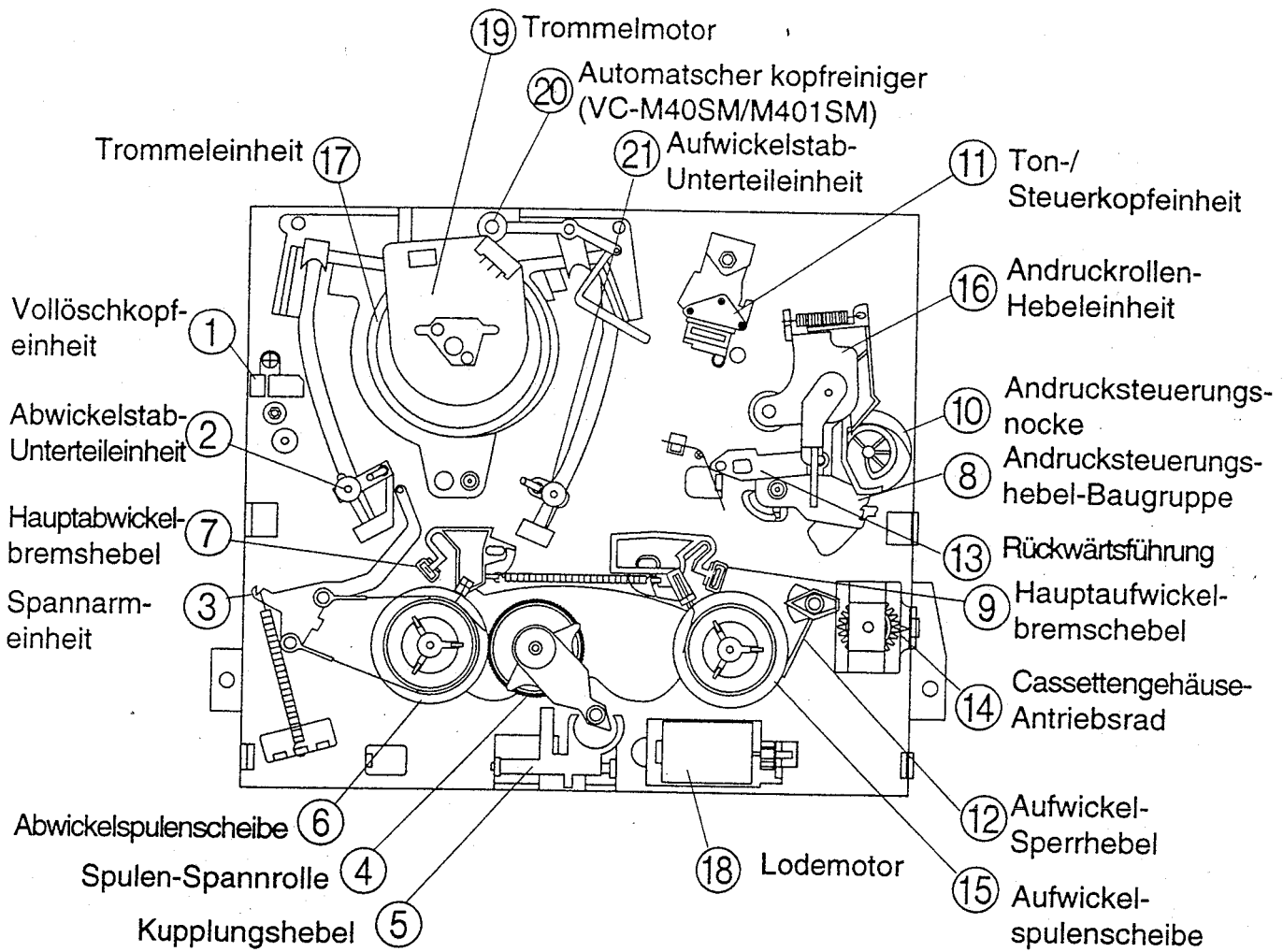
Start- und Endsensoren Q852, Q853

Aufnahmekippschalter S851

Der Steckverbinder MC-AC (Platine zu Platine) zwischen dem Mechanismus und der Hauptplatine ist mit besonderer Vorsicht zu handhaben.

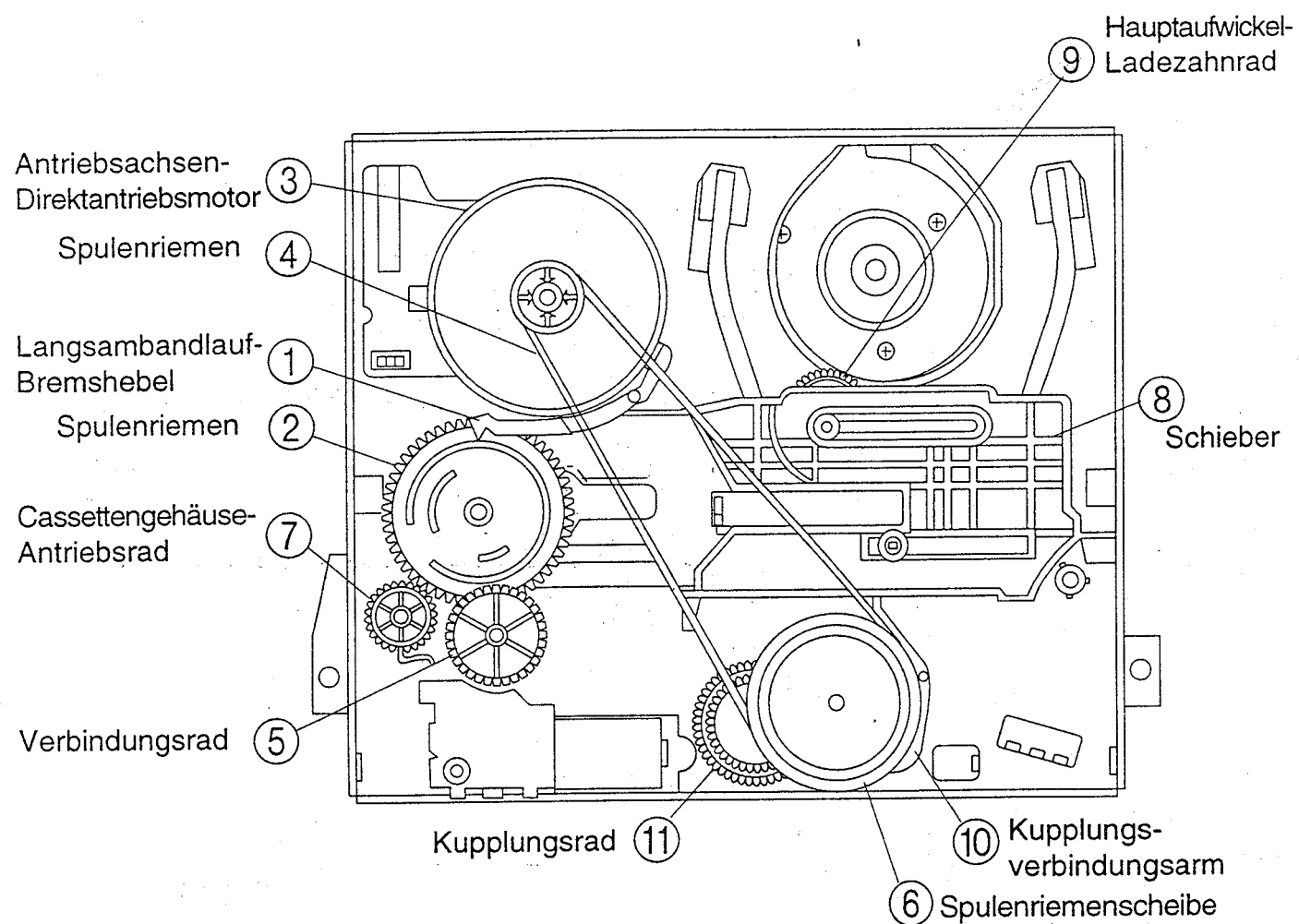


3. FUNKTIONEN DER WICHTIGSTEN MECHANISCHEN TEILE (DRAUFSICHT)



Nr.	Funktion	Nr.	Funktion
1.	Vollöschkopfeinheit Alle Bandaufzeichnungen in der Aufnahme-Betriebsart löschen.	13.	Rücklaufführung Zieht das Band in der Bildsuchrücklauf-Betriebsart heraus und steuert mit den oberen und unteren Führungen die Bandantriebshöhe.
3.	Spannarmeinheit Ermittelt die Bandspannung während des Bandlaufs und bremst die Abwickelpulenscheibe via das Spannband.	16.	Andruckrollen-Hebeleinheit Drückt das Band während des Bandlaufs an die Antriebsachse. Der rechte Zapfen schaltet die Kupplung der Cassettengehäusesteuerung auf "Cassettauswurf". Die Cassette wird daraufhin aus dem Bandlaufwerk ausgestoßen.
7.	Hauptabwickelbremsschabel Bremst die Abwickelpulenscheibe, um beim Stoppen in den Betriebsarten Bandvorlauf und Bandrücklauf einen Banddurchhang zu vermeiden.	18.	Lademotor Mechanischer Antrieb des Laufwerks. Die Kraft wird über einen Riemenantrieb auf den Hauptnocken und die Cassettengehäusesteuerung übertragen.
9.	Hauptaufwickelbremsschabel Bremst die Aufwickelpulenscheibe, um beim Stoppen in den Betriebsarten Bandvorlauf und Bandrücklauf einen Banddurchhang zu vermeiden.		

FUNKTIONEN DER WICHTIGSTEN MECHANISCHEN TEILE (ANSICHT VON UNTEN)

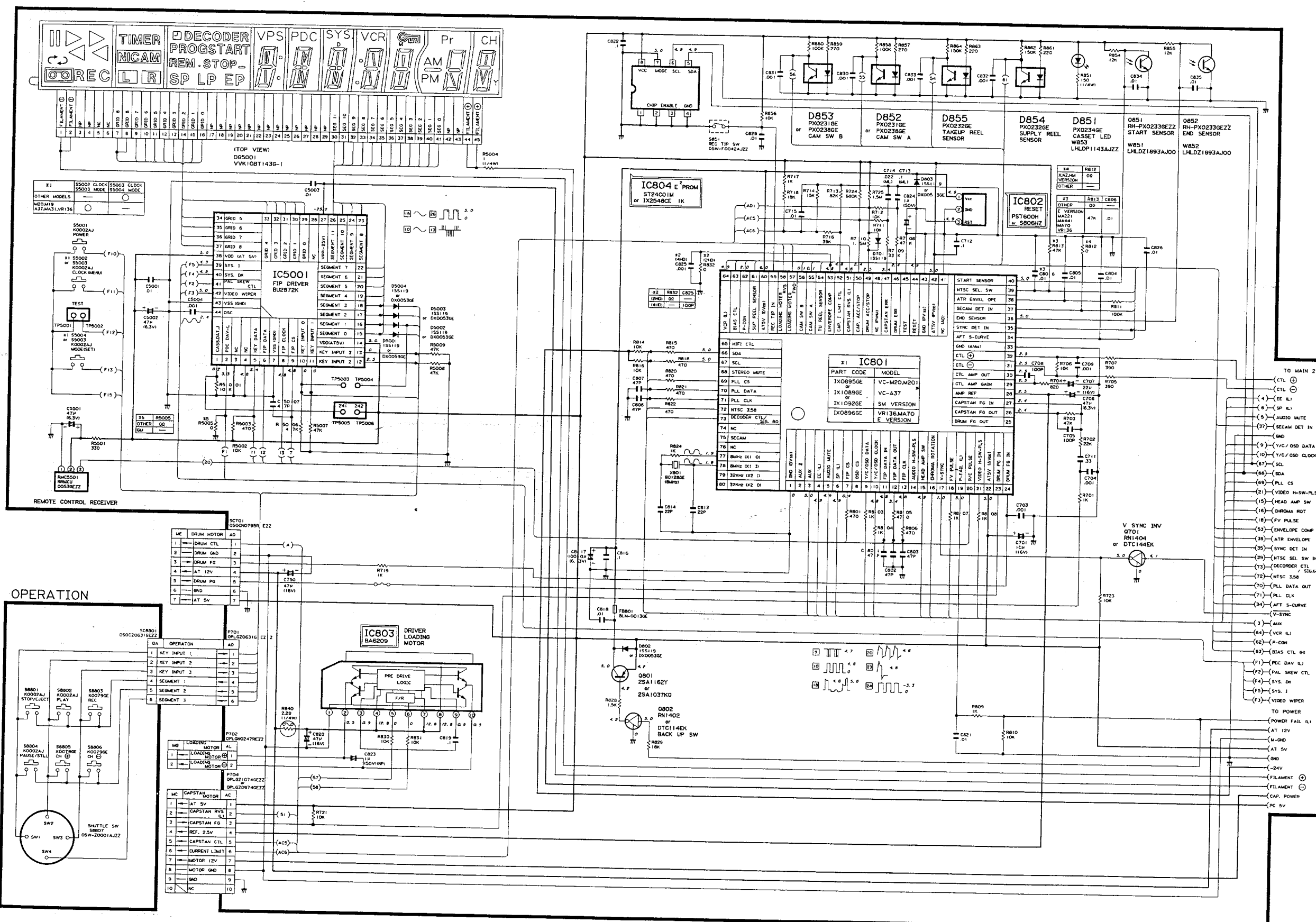


Nr.	Funktion	Nr.	Funktion
1.	Langsambandlaufhebel Berührt in der Zeitlupen-/Standbild-Betriebsart den mit dem Hauptnocken verbundenen Antriebsachsen-Direktantriebsmotor und bremst ihn zu einem bestimmten Grad ab.	6.	Spulenscheibe Überträgt die Kraft des Antriebsachsen-Direktantriebsmotors via das Spulenzwischenrad auf die Spulenscheibe.
3.	Antriebsachsen-Direktantriebsmotor Mechanischer Antrieb des Laufwerks. Die Kraft wird über einen Riemenantrieb übertragen.	8.	Schieber Überträgt die Tätigkeit des Hauptnockens auf das Brems- und Laderad.
4.	Spulenriemen Überträgt die Kraft, um das Band zur Spulenscheibe zu befördern.	9.	Hauptaufwickel-Ladezahnrad Schaltet den Aufwickelstab-Unterteil und die Führungsrolle durch das Lade-Übertragungszahnrad um und legt das Band um die Trommel. Ferner überträgt das Ladezahnrad die Kraft auf das Abwickelzahnrad.

9. CIRCUIT DIAGRAM AND PWB FOIL PATTERN

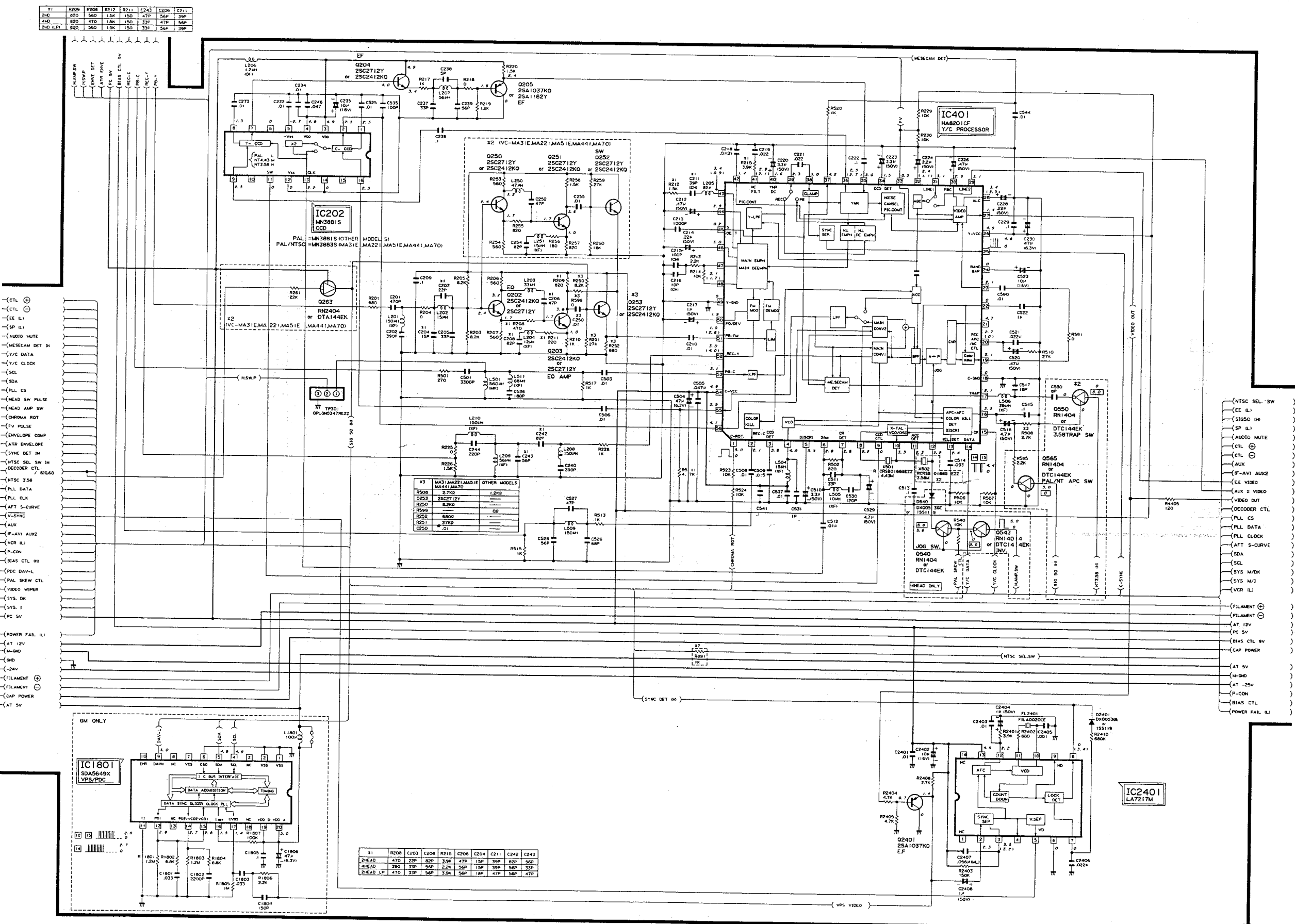
MAIN (1) / OPERATION CIRCUIT

A
B
C
D
E
F
G
H

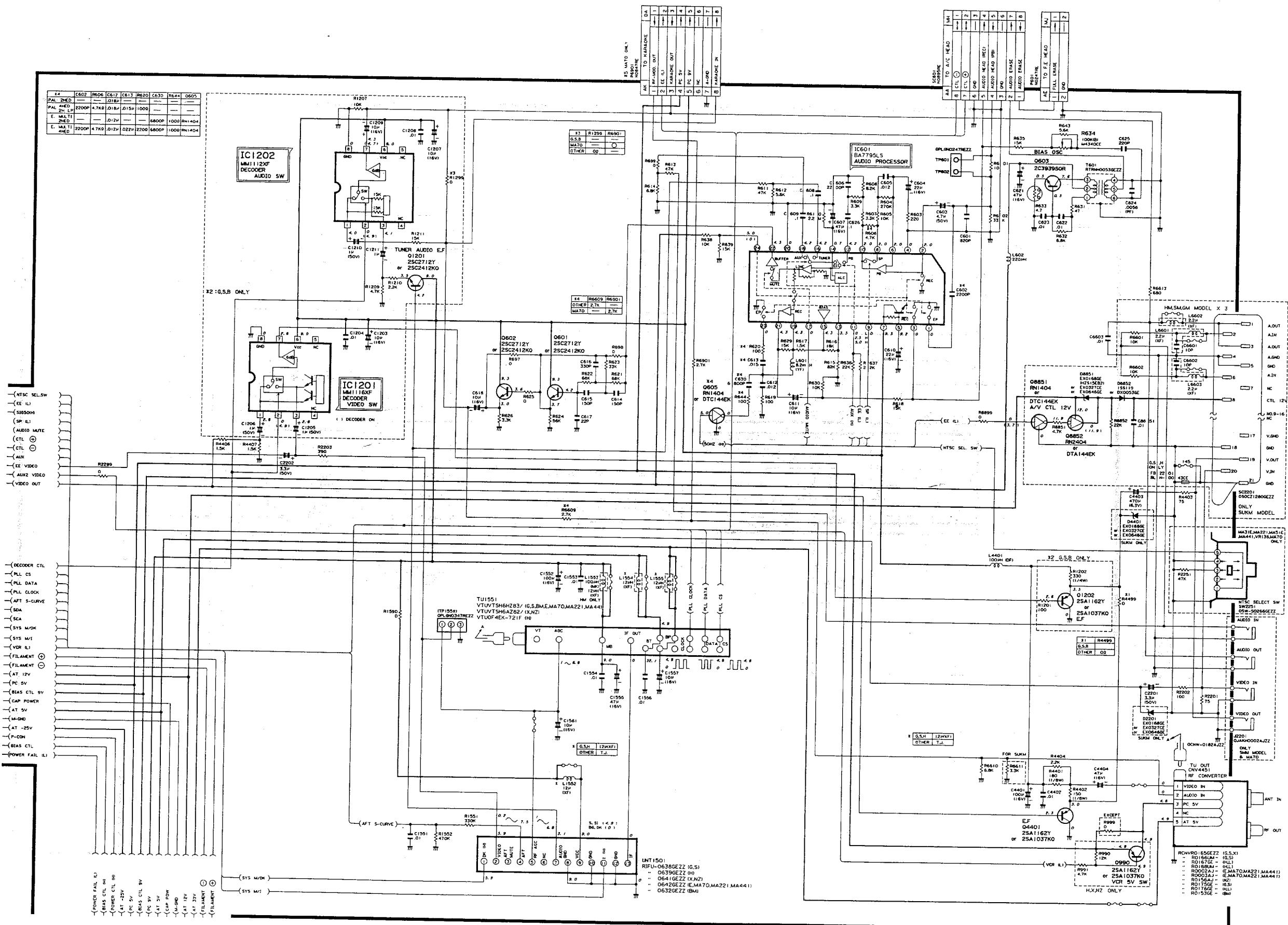


* VOLTAGE MEASUREMENT MODE
PB Parentheses ()
REC Without Parentheses

MAIN (2) CIRCUIT



MAIN (3) CIRCUIT



MAIN (4) CIRCUIT

A

B

C

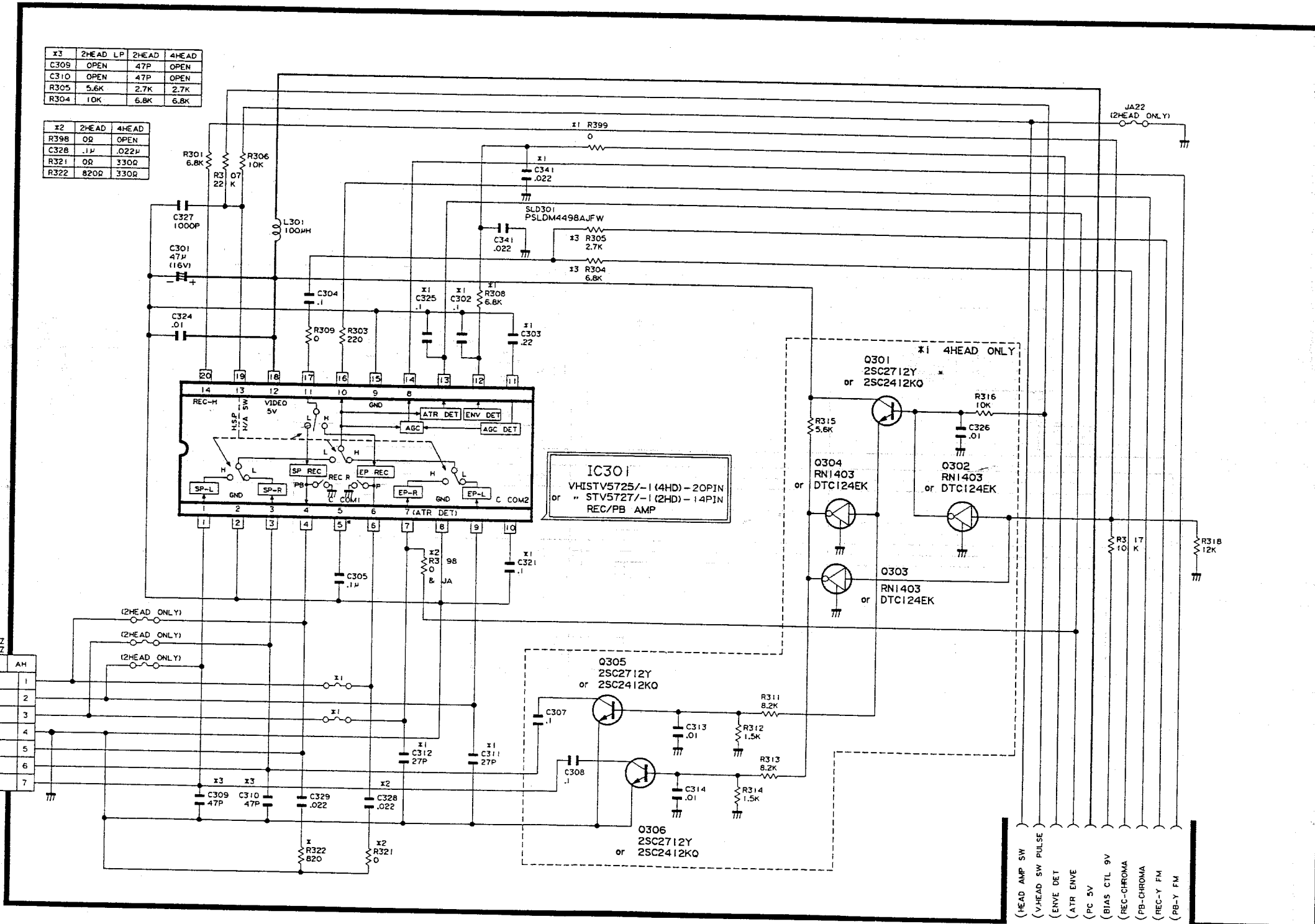
D

E

F

G

H



1

2

3

4

5

6

7

8

9

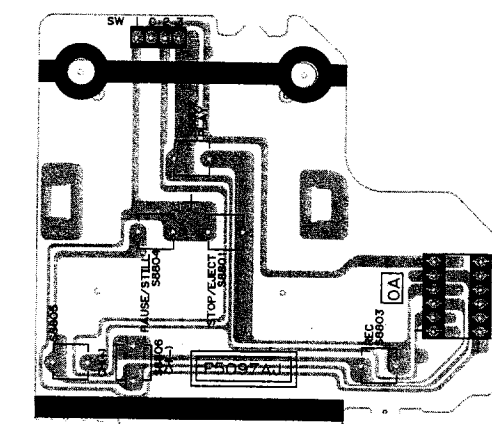
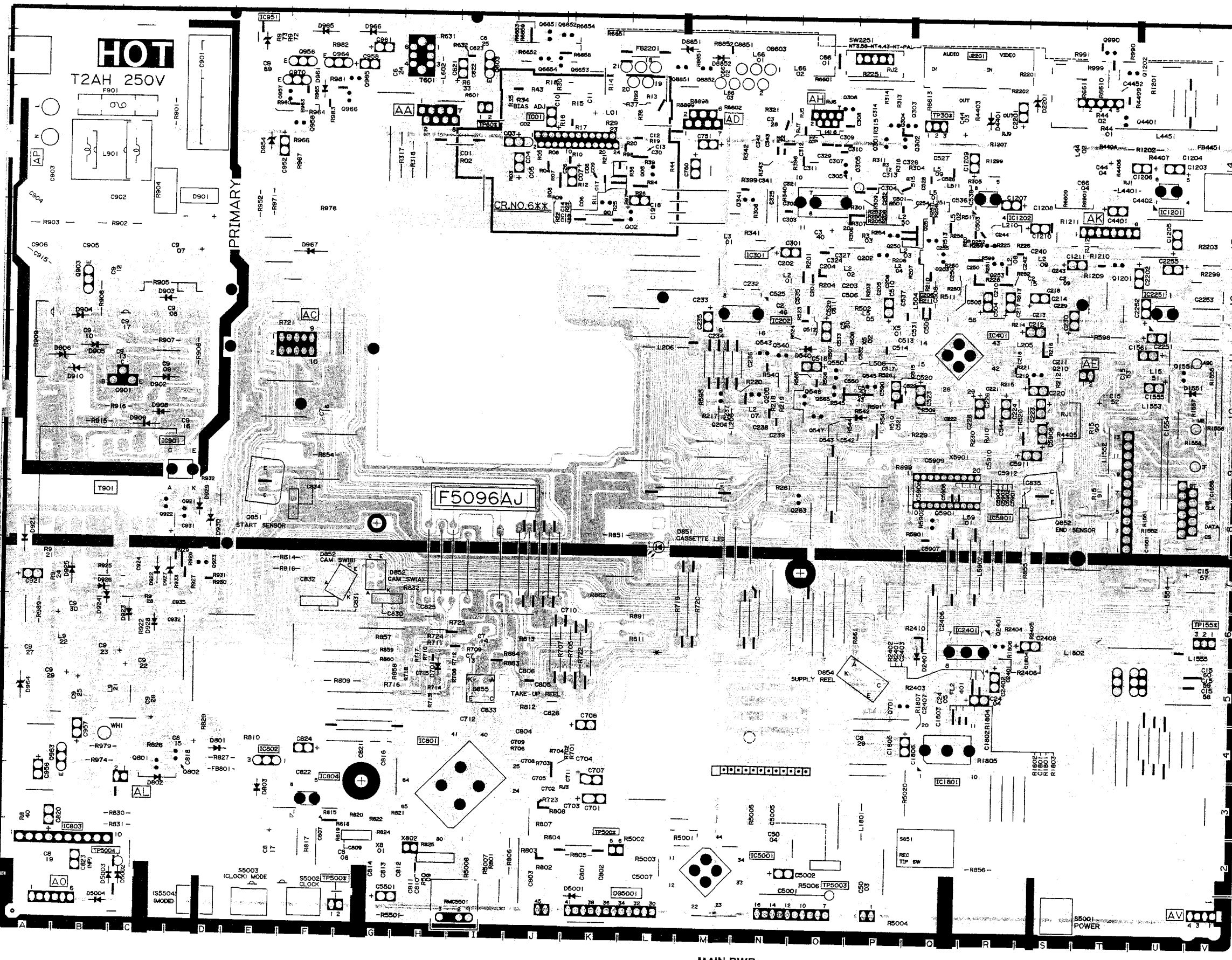
10

11

12

* VOLTAGE MEASUREMENT MODE
 PB Parentheses ()
 REC Without Parentheses

PWB FOIL PATTERN



OPERATION PWB

MAIN (5) CIRCUIT

A

B

C

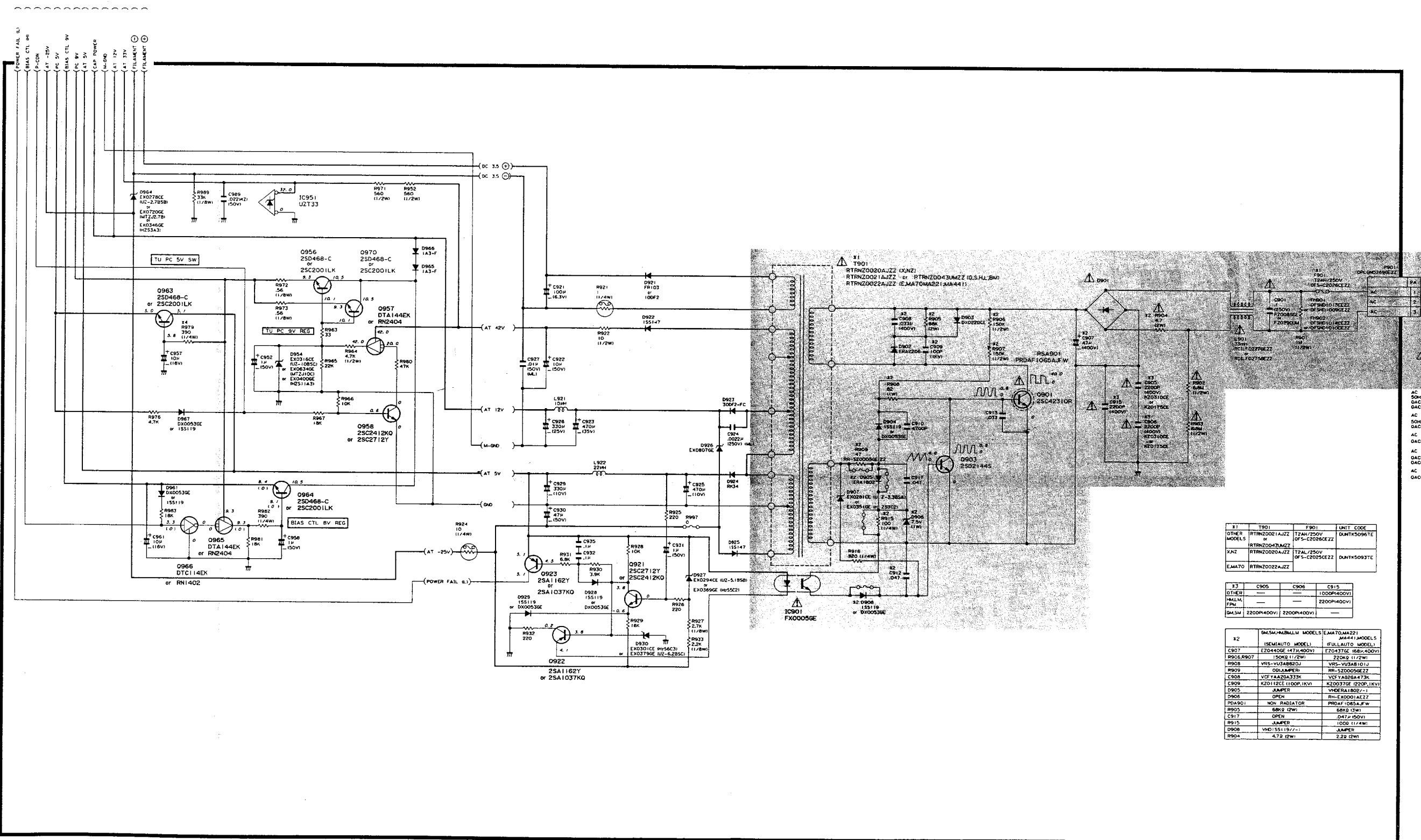
D

E

F

G

H



* VOLTAGE MEASUREMENT MODE

PB Parentheses ()

REC Without Parentheses

#	T901	F901	UNIT CODE
OTHER MODELS	RTN0021AJZZ	T24L250V OF-SC208CEZZ	DUNTK3096TC
XN2	RTN0020AJZZ	T24L250V OF-SC203CEZZ	DUNTK5093TC
Emato	RTN0022AJZZ		

#1	C905	C906	C915
DIODE	—	—	1000P400V
HALF	—	—	2200P400V
HALF	—	—	2200P400V
G45M	2200P400V	—	—

#2	EMAT01AJZZ MODELS	EMAT01AJZZ
	(EMAT01AJZZ MODELS)	(EMAT01AJZZ MODELS)
C907	EZ0440GE (47KX400V)	EZ0437GE (68KX400V)
R906,R907	150KΩ (1.2W)	220KΩ (1.2W)
R908	VR3-VU3AB820J	VR3-VU3AB10J
R909	VR3-VU3AB820J	VR3-VU3AB10J
C908	VCF4A2043ZK	VCF4A205A3ZK
C909	KZ0112CE (100P,1KV)	KZ0037GE (220P,1KV)
D905	JUMPER	VHDERA1802/-1
D906	OPEN	RH-EX0001AJZZ
PDA901	NON-RADIATOR	PROAF105AJFW
R910	1.2W (2W)	—
C911	OPEN	0.47Ω (0.5Ω)
R915	JUMPER	1000Ω (1.1W)
D908	VHD155119///-	JUMPER
R904	4.7Ω (2W)	2.2Ω (2W)

10. REPLACEMENT PARTS LIST

PARTS REPLACEMENT

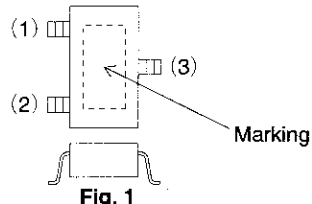
Many electrical and mechanical parts in video cassette recorder have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by  and shaded areas in the Replacement Parts Lists and Schematic Diagrams. The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards.

"HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

- | | |
|-----------------|----------------|
| 1. MODEL NUMBER | 2. REF. NO. |
| 3. PART NO. | 4. DESCRIPTION |
| 5. PRICE CODE | |

HOW TO IDENTIFY CHIP TRANSISTORS AND DIODES BY ITS MARKING



Package	Marking	Parts No.
Fig. 1	25	VSDTC124EK/-1
Fig. 1	24	VSDTC114EK/-1
Fig. 1	26	VSDTC144EK/-1
Fig. 1	16	VSDTA144EK/-1
Fig. 1	BQ	VS2SC2412KQ-1
Fig. 1	FQ	VS2SA1037KQ-1

MARK ★: SPARE PARTS-DELIVERY SECTION.

Ref. No.	Part No.	★	Description	Code

PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

DUNTK5096TEV1	- Main Unit	—
DUNTK5097TEV0	- Operation Unit	—

Ref. No.	Part No.	★	Description	Code
DUNTK5096TEV1				
MAIN UNIT ASSEMBLY				
TUNER AND ASSEMBLY				
CNV4451 RCNVR0168UMZZ U RF Converter TU1551 VTU0F4EK-721F J Tuner UNT1501 RiFU-0639GEZZ J IF-Pack Unit				
INTEGRATED CIRCUITS				
IC202	VHiMN3881S/1E	J	CCD	
IC301	VHiSTV5727/-1	J	REC/PB Amp.	
IC401	VHiHA8201CF-1	J	Y/C Processor	
IC601	VHiBA7795LS-1	J	Audio Processor	AG
IC801	RH-iX0895GEZZ	J	Syscon/Servo/Timer	
IC802	VHiPST600H/-1	J	Reset	AE
IC803	VHiBA6209/-1E	J	Loading Motor Driver	AG
IC804	VHiST24C01M-1	J	E²PROM	
IC951	VHiUZT33///-1	J	I.C.	AC
IC2401	VHiLA7217M/-1	J	I.C.	AG
IC5001	VHiBU2872K/-1	J	FIP Driver	
<i>7R1-1x1202022</i>				
TRANSISTORS				
Q202	VS2SC2412KQ-1	J	2SC2412KQ	AA
Q203	VS2SC2412KQ-1	J	2SC2412KQ	AA
Q204	VS2SC2412KQ-1	J	2SC2412KQ	AA
Q205	VS2SA1037KQ-1	J	2SA1037KQ	AA
Q601	VS2SC2412KQ-1	J	2SC2412KQ	AA
Q602	VS2SC2412KQ-1	J	2SC2412KQ	AA
Q603	VS2C3939SQR1E	J	2SC3939SQR	AC
Q701	VSDTC144EK/-1	J	DTC144EK	AB
Q801	VS2SA1037KQ-1	J	2SA1037KQ	AA
Q802	VSDTC114EK/-1	J	DTC114EK	AB
Q901	VS2SC4231QR-3	J	2SC4231QR	AH
Q903	VS2SD2144S/-1	J	2SD2144S	AC
Q921	VS2SC2412KQ-1	J	2SC2412KQ	AA
Q922	VS2SA1037KQ-1	J	2SA1037KQ	AA
Q923	VS2SA1037KQ-1	J	2SA1037KQ	AA
Q956	VS2SC2001LK-1	J	2SC2001LK	AA
Q957	VSDTA144EK/-1	J	DTA144EK	AC
Q958	VS2SC2412KQ-1	J	2SC2412KQ	AA
Q963	VS2SC2001LK-1	J	2SC2001LK	AA
Q964	VS2SC2001LK-1	J	2SC2001LK	AA
Q965	VSDTA144EK/-1	J	DTA144EK	AC
Q966	VSDTC114EK/-1	J	DTC114EK	AB
Q970	VS2SC2001LK-1	J	2SC2001LK	AA
Q990	VS2SA1037KQ-1	J	2SA1037KQ	AA
Q2401	VS2SA1037KQ-1	J	2SA1037KQ	AA
Q4401	VS2SA1037KQ-1	J	2SA1037KQ	AA
Q8851	VSDTC144EK/-1	J	DTC144EK	AB
Q8852	VSDTA144EK/-1	J	DTA144EK	AC

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code					
DIODES														
D701	RH-DX0053GEZZ	J	1SS132	AA	L204	VP-XF120K0000	J	12μH	AB					
D802	RH-DX0053GEZZ	J	1SS132	AA	L205	VP-XF820K0000	J	82μH	AB					
D803	RH-DX0053GEZZ	J	1SS132	AA	L207	VP-XF560K0000	J	56μH	AB					
D851	RH-PX0234GEZZ	J	Cassette LED	AD	L208	VP-XF151K0000	J	150μH	AB					
D852	RH-PX0238GEZZ	J	Cam Switch A	AF	L209	VP-XF560K0000	J	56μH	AB					
D853	RH-PX0238GEZZ	J	Cam Switch B	AF	L210	VP-XF151K0000	J	150μH	AB					
D854	RH-PX0232GEZZ	J	Supply Reel Sensor	AF	L301	VP-MK101K0000	J	100μH	AB					
D855	RH-PX0232GEZZ	J	Take-up Reel Sensor	AF	L501	VP-MK391K0000	J	390μH	AB					
⚠ D901	RH-DX0083GEZZ	J	Diode Bridge	AC	L502	VP-XF680K0000	J	68μH	AB					
⚠ D902	VHDERA2206/-1	J	ERA2206	AC	L504	VP-XF150J0000	J	15μH	AB					
⚠ D903	RH-DX0220CEZZ	J	Diode	AB	L505	VP-XF100K0000	J	10μH	AB					
⚠ D904	RH-DX0053GEZZ	J	1SS132	AB	L506	VP-XF390K0000	J	39μH	AB					
⚠ D907	RH-DX0053GEZZ	J	1SS132	AA	L509	VP-XF151K0000	J	150μH	AB					
⚠ D908	RH-DX0053GEZZ	J	1SS132	AA	L601	VP-YF822J0000	J	8.2mH	AC					
D921	VHDFR103///-1	J	FR103	AC	L602	VP-DF221K0000	J	220μH	AB					
D922	VHD1SS147///-1	J	1SS147	AA	⚠ L901	RCiLF0227GEZZ	J	Coil	AM					
D923	VHD30DF2-FC-1	J	30DF2-FC	AE	L921	RCiLP0171CEZZ	J	Coil	AD					
D924	VHDRK34///-1	J	RK34	AE	L922	RCiLP0175CEZZ	J	Coil	AD					
D925	VHD1SS147///-1	J	1SS147	AA	L1551	VP-XF120K0000	J	12μH	AB					
D926	RH-EX0807GEZZ	J	Zener Diode	AC	L1552	VP-XF120K0000	J	12μH	AB					
D927	RH-EX0294CEZZ	J	Zener Diode	AA	L1553	VP-XF120K0000	J	12μH	AB					
D928	RH-DX0053GEZZ	J	1SS132	AA	L1554	VP-XF120K0000	J	12μH	AB					
D929	RH-DX0053GEZZ	J	1SS132	AA	L1555	VP-XF120K0000	J	12μH	AB					
D930	RH-EX0301CEZZ	J	Zener Diode	AA	L4401	VP-DF101K0000	J	100μH	AB					
D954	RH-EX0316CEZZ	J	Zener Diode	AA	L6601	VP-XF2R2K0000	J	2.2μH	AB					
D961	RH-DX0053GEZZ	J	1SS132	AA	L6602	VP-XF2R2K0000	J	2.2μH	AB					
D964	RH-EX0278CEZZ	J	Zener Diode	AA	L6603	VP-XF2R2K0000	J	2.2μH	AB					
D965	VHD1A3-F///-1	J	1A3-F	AA	T601	RTRNH0053GEZZ	J	OSC. Transformer	AE					
D966	VHD1A3-F///-1	J	1A3-F	AA	⚠ T901	RTRNZ0021AJZZ	V	Transformer						
D967	RH-DX0053GEZZ	J	1SS132	AA	CAPACITORS									
D2201	RH-EX0168GEZZ	J	Zener Diode	AA	C201	VCKYCY1HB471K	J	470p	50V	Ceramic	AA			
D2401	RH-DX0053GEZZ	J	1SS132	AA	C202	VCKYCY1HB391K	J	390p	50V	Ceramic	AA			
D4401	RH-EX0168GEZZ	J	Zener Diode	AA	C203	VCCCCY1HH330J	J	33p	50V	Ceramic	AA			
D5001	RH-DX0053GEZZ	J	1SS132	AA	C204	VCCCCY1HH150J	J	15p	50V	Ceramic	AA			
D5002	RH-DX0053GEZZ	J	1SS132	AA	C205	VCCCCY1HH330J	J	33p	50V	Ceramic	AA			
D5003	RH-DX0053GEZZ	J	1SS132	AA	C206	VCCCCY1HH560J	J	56p	50V	Ceramic				
D5004	RH-DX0053GEZZ	J	1SS132	AA	C208	VCCCCY1HH820J	J	82p	50V	Ceramic	AA			
D8851	RH-EX0168GEZZ	J	Zener Diode	AA	C209	VCKYD41HF104Z	J	0.1	50V	Ceramic	AA			
D8852	RH-DX0053GEZZ	J	1SS132	AA	C210	VCKYCY1HF103Z	J	0.01	50V	Ceramic	AA			
⚠ IC901	RH-FX005GEZZ	J	Photo Coupler	AE	C211	VCCCPA1HH470J	J	47p	50V	Ceramic	AA			
Q851	RH-PX0233GEZZ	J	Start Sensor	AD	C212	VCEAEA1HW474M	J	0.47	50V	Electrolytic	AB			
Q852	RH-PX0233GEZZ	J	End Sensor	AD	C213	VCKYCY1HB102K	J	1000p	50V	Ceramic	AC			
PACKAGED CIRCUITS														
X501	RCRSB0166GEZZ	J	Crystal, 4.43MHz	AG	C214	VCEAEM1HW224M	J	0.22	50V	Electrolytic	AB			
X801	RCRSB0128GEZZ	J	Crystal, 8MHz	AF	C215	VCCCPA1HH101J	J	100p	50V	Ceramic	AA			
COILS AND TRANSFORMERS														
FL2401	RFILA0020CEZZ	J	Filter	AD	C216	VCCCCY1HH100D	J	10p	50V	Ceramic	AA			
L201	VP-XF151K0000	J	150μH	AB	C217	VCEAEM1HW105M	J	1	50V	Electrolytic	AB			
L202	VP-XF150K0000	J	15μH	AB	C218	VCKYCY1HF103Z	J	0.01	50V	Ceramic	AA			
L203	VP-XF330K0000	J	33μH	AB	C219	VCKYCY1HF223Z	J	0.022	50V	Ceramic	AB			
					C220	VCEAEM1HW335M	J	3.3	50V	Electrolytic	AB			
					C221	VCKYCY1HF223Z	J	0.022	50V	Ceramic	AB			
					C222	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA			
					C223	VCEAEM1HW335M	J	3.3	50V	Electrolytic	AB			

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
CAPACITORS (Continued)									
C224	VCEAEM1HW225M	J 2.2	50V Electrolytic	AB	C541	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA
C226	VCEAEA1HW474M	J 0.47	50V Electrolytic	AB	C590	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA
C228	VCEAEA1HW224M	J 0.22	50V Electrolytic	AB	C601	VCKYCY1HB821K	J 820	50V Ceramic	AA
C229	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	C603	VCEAEA1HW475M	J 4.7	50V Electrolytic	AB
C230	VCEAEM0JW476M	J 47	6.3V Electrolytic	AB	C604	VCEAEM1CW226M	J 22	16V Electrolytic	AB
C232	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA	C605	RC-FZ5123BMNK	J	Capacitor	
C233	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA	C606	VCKYCY1HB222K	J 2200p	50V Ceramic	AA
C234	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA	C607	VCEAEM1CW476M	J 47	16V Electrolytic	AB
C235	VCEAEM1CW106M	J 10	16V Electrolytic	AB	C608	RC-FZ5104BMNK	J	Capacitor	
C236	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	C609	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA
C237	VCCCCY1HH330J	J 33p	50V Ceramic	AA	C610	VCEAEM1CW226M	J 22	16V Electrolytic	AB
C238	VCCCCY1HH5R0C	J 5p	50V Ceramic	AA	C611	VCEAGA1CW106M	J 10	16V Electrolytic	AA
C239	VCCCCY1HH560J	J 56p	50V Ceramic	AA	C612	VCKYCY1EB123K	J 0.012	25V Ceramic	AA
C240	VCCCCY1HH391J	J 390p	50V Ceramic	AA	C614	VCCCCY1HH151J	J 150p	50V Ceramic	AA
C242	VCCCCY1HH560J	J 56p	50V Ceramic	AA	C615	VCCCCY1HH151J	J 150p	50V Ceramic	AA
C243	VCCCCY1HH330J	J 33p	50V Ceramic	AA	C616	VCKYCY1HB331K	J 330p	50V Ceramic	AA
C244	VCCCCY1HH221J	J 220p	50V Ceramic	AA	C617	VCCCCY1HH220J	J 22p	50V Ceramic	AA
C246	RC-FZ5473BMNK	J	Capacitor		C618	VCEAEM1CW106M	J 10	16V Electrolytic	AB
C301	VCEAEM1CW476M	J 47	16V Electrolytic	AB	C621	VCEAEM1CW476M	J 47	16V Electrolytic	AB
C304	VCKYD41HF104Z	J 0.1	50V Ceramic	AA	C622	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA
C305	VCKYD41HF104Z	J 0.1	50V Ceramic	AA	C623	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA
C309	VCCCCY1HH470J	J 47p	50V Ceramic	AA	C624	VCQPSA2AA562J	J 5600p	100V	AC
C310	VCCCCY1HH470J	J 47p	50V Ceramic	AA	C625	VCRYPA1HA221J	J 220p	50V	AB
C324	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA	C626	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA
C328	VCKYD41HF104Z	J 0.1	50V Ceramic	AA	C701	VCEAEM1CW106J	J 10	16V Electrolytic	AB
C329	VCKYD41EF223Z	J 0.022	25V Ceramic	AA	C703	VCKYCY1HB102K	J 1000p	50V Ceramic	AA
C501	VCKYCY1HB102K	J 1000p	50V Ceramic	AA	C704	VCKYCY1HB102K	J 1000p	50V Ceramic	AA
C503	VCKYD41CY103N	J 0.01	16V Ceramic	AA	C705	VCCCCY1HH101J	J 100p	50V Ceramic	AA
C504	VCEAEM0JW476M	J 47	6.3V Electrolytic	AB	C706	VCEAEM0JW476M	J 47	6.3V Electrolytic	AB
C505	VCKYCY1HF473Z	J 0.047	50V Ceramic	AA	C707	VCEAEM1CW226M	J 22	16V Electrolytic	AB
C506	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA	C708	VCCCCY1HH101J	J 100p	50V Ceramic	AA
C508	VCKYD41CY103N	J 0.01	16V Ceramic	AA	C709	VCKYCY1HB102K	J 1000p	50V Ceramic	AA
C509	VCKYCY1EB153K	J 0.015	25V Ceramic	AA	C711	VCKYCY1CF334Z	J 0.33	16V Ceramic	AA
C510	VCEAEM1HW335M	J 3.3	50V Electrolytic	AB	C712	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA
C511	VCCCCY1HH330J	J 33p	50V Ceramic	AA	C713	RC-FZ5104BMNK	J	Capacitor	
C512	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA	C714	RC-FZ5223BMNK	J	Capacitor	
C513	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	C715	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA
C514	VCKYCY1HF333Z	J 0.033	50V Ceramic	AA	C751	VCEAEM1CW106M	J 10	16V Electrolytic	AB
C515	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	C801	VCCCCY1HH470J	J 47p	50V Ceramic	AA
C516	VCEAEA1HW475M	J 4.7	50V Electrolytic	AB	C802	VCCCCY1HH470J	J 47p	50V Ceramic	AA
C517	VCCCCY1HH180J	J 18p	50V Ceramic	AA	C803	VCCCCY1HH470J	J 47p	50V Ceramic	AA
C520	VCEAEA1HW474M	J 0.47	50V Electrolytic	AB	C805	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA
C521	VCKYCY1HF223Z	J 0.022	50V Ceramic	AB	C807	VCCCCY1HH470J	J 47p	50V Ceramic	AA
C522	VCKYCY1AF105Z	J 0.1	10V Ceramic	AA	C808	VCCSD41HL470J	J 47p	50V Ceramic	AA
C523	VCEAEM1CW106M	J 10	16V Electrolytic	AB	C813	VCCCCY1HH220J	J 22p	50V Ceramic	AA
C525	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA	C814	VCCCCY1HH270J	J 27p	50V Ceramic	AA
C526	VCCCCY1HH680J	J 68p	50V Ceramic	AA	C816	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA
C527	VCCCCY1HH470J	J 47p	50V Ceramic	AA	C817	VCEAGA0JW108M	J 1000	6.3V Electrolytic	AC
C528	VCCCCY1HH560J	J 56p	50V Ceramic	AA	C818	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA
C529	VCEAEA1HW475M	J 4.7	50V Electrolytic	AB	C819	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA
C530	VCCCPA1HH121J	J 120p	50V Ceramic	AA	C820	VCEAEM1CW476M	J 47	16V Electrolytic	AB
C531	VCCCCY1HH1R0C	J 1p	50V Ceramic	AA	C821	VCKYCY1HF103Z	J 0.01	50V Ceramic	AA
C535	VCCCCY1HH181J	J 180p	50V Ceramic	AA	C822	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA
C536	VCCCCY1HH181J	J 180p	50V Ceramic	AA	C823	VCE9EM1HW105M	J 1	50V Elect. (N.P)	AB
C537	VCKYD41CY103N	J 0.01	16V Ceramic	AA	C824	VCEAEM1HW105M	J 1	50V Electrolytic	AB

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code					
CAPACITORS (Continued)														
C826	VCKYCY1HF103Z	J	0.01 50V Ceramic	AA	C5001	VCKYCY1HF103Z	J	0.01 50V Ceramic	AA					
C829	VCKYD41CY103N	J	0.01 16V Ceramic	AA	C5002	VCEAEM0JW476M	J	47 6.3V Electrolytic	AB					
C830	VCKYCY1HB102K	J	1000p 50V Ceramic	AA	C5003	VCKYPA1HF103Z	J	0.01 50V Ceramic	AA					
C831	VCKYCY1HB102K	J	1000p 50V Ceramic	AA	C5004	VCKYD41HB102K	J	1000p 50V Ceramic	AA					
C832	VCKYCY1HB102K	J	1000p 50V Ceramic	AA	C5007	VCCCCY1HH470J	J	47p 50V Ceramic	AA					
C833	VCKYCY1HB102K	J	1000p 50V Ceramic	AA	C5501	VCEAEM0JW476M	J	47 6.3V Electrolytic	AB					
C834	VCKYCY1HF103Z	J	0.01 50V Ceramic	AA	C6601	VCCSD41HL100J	J	10p 50V Ceramic	AA					
C835	VCKYCY1HF103Z	J	0.01 50V Ceramic	AA	C6602	VCCCCY1HH100D	J	10p 50V Ceramic	AA					
△ C901	RC-FZ029CUMZZ	U	Capacitor		C6603	VCKYCY1HF103Z	J	0.01 50V Ceramic	AA					
△ C907	RC-EZ0440GEZZ	J	Capacitor	AH	C8851	VCKYCY1HF103Z	J	0.01 50V Ceramic	AA					
△ C908	VCFYAA2GA333K	J	0.033 400V	AD	RESISTORS									
△ C909	RC-KZ0112CEZZ	J	Capacitor	AB	R201	VRD-RA2BE681J	J	680 1/8W Carbon	AA					
△ C910	VCKYPA2HB472K	J	4700p 500V Ceramic	AB	R203	VRS-CY1JF822J	J	8.2k 1/16W Metal Oxide	AA					
△ C912	RC-FZ5473BMNK	J	Capacitor		R205	VRS-CY1JF822J	J	8.2k 1/16W Metal Oxide	AA					
△ C913	RC-FZ5333BMNK	J	Capacitor		R205	VRS-CY1JF222J	J	2.2k 1/16W Metal Oxide	AA					
△ C915	RC-KZ0096GEZZ	J	Capacitor		R206	VRS-CY1JF561J	J	560 1/16W Metal Oxide	AA					
C921	VCEAEM0JW107M	J	100 6.3V Electrolytic	AB	R207	VRS-CY1JF561J	J	560 1/16W Metal Oxide	AA					
C922	VCEAGA1HW106M	J	10 50V Electrolytic	AC	R208	VRS-CY1JF561J	J	560 1/16W Metal Oxide	AA					
C923	VCEAVA1VN477M	J	470 35V Electrolytic	AD	R209	VRS-CY1JF821J	J	820 1/16W Metal Oxide	AA					
C924	RC-QZ0104GEZZ	J	Capacitor	AC	R210	VRS-CY1JF102J	J	1k 1/16W Metal Oxide	AA					
C925	VCEAVA1AN477M	J	470 10V Electrolytic		R211	VRS-CY1JF151J	J	150 1/16W Metal Oxide	AA					
C927	RC-FZ5103BMNK	J	Capacitor		R212	VRS-CY1JF222J	J	2.2k 1/16W Metal Oxide	AA					
C928	VCEAGA1EW337M	J	330 25V Electrolytic	AC	R213	VRS-CY1JF222J	J	2.2k 1/16W Metal Oxide	AA					
C929	VCEAGA1AW337M	J	330 10V Electrolytic	AB	R214	VRS-CY1JF103J	J	10k 1/16W Metal Oxide	AA					
C930	VCEAGA1HW476M	J	47 50V Electrolytic	AB	R215	VRS-CY1JF222J	J	2.2k 1/16W Metal Oxide	AA					
C931	VCEAGA1HW105M	J	1 50V Electrolytic	AC	R217	VRS-CY1JF102J	J	1k 1/16W Metal Oxide	AA					
C932	VCKYCY1EF104Z	J	0.1 25V Ceramic	AA	R219	VRS-CY1JF122J	J	1.2k 1/16W Metal Oxide	AA					
C935	VCKYCY1EF104Z	J	0.1 25V Ceramic	AA	R220	VRS-CY1JF152J	J	1.5k 1/16W Metal Oxide	AA					
C952	VCEAEM1HW105M	J	1 50V Electrolytic	AB	R226	VRS-CY1JF152J	J	1.5k 1/16W Metal Oxide	AA					
C957	VCEAEM1CW106M	J	10 16V Electrolytic	AB	R228	VRD-RA2BE102J	J	1k 1/8W Carbon	AA					
C958	VCEAEM1HW105M	J	1 50V Electrolytic	AB	R229	VRD-RA2BE103J	J	10k 1/8W Carbon	AA					
C961	VCEAEM1CW106M	J	10 16V Electrolytic	AB	R230	VRS-CY1JF103J	J	10k 1/16W Metal Oxide	AA					
C989	VCKYPA1HF223Z	J	0.022 50V Ceramic	AA	R301	VRS-CY1JF682J	J	6.8k 1/16W Metal Oxide	AA					
C1551	VCKYCY1HF103Z	J	0.01 50V Ceramic	AA	R303	VRD-RA2BE221J	J	220 1/8W Carbon	AA					
C1552	VCEAGA1CW107M	J	100 16V Electrolytic	AB	R304	VRS-CY1JF682J	J	6.8k 1/16W Metal Oxide	AA					
C1553	VCKYD41CY103N	J	0.01 16V Ceramic	AA	R305	VRS-CY1JF272J	J	2.7k 1/16W Metal Oxide	AA					
C1554	VCKYCY1HF103Z	J	0.01 50V Ceramic	AA	R306	VRS-CY1JF103J	J	10k 1/16W Metal Oxide	AA					
C1555	VCEAEM1CW476M	J	47 16V Electrolytic	AB	R307	VRS-CY1JF223J	J	22k 1/16W Metal Oxide	AA					
C1556	VCKYCY1HF103Z	J	0.01 50V Ceramic	AA	R309	VRS-CY1JF222J	J	2.2k 1/16W Metal Oxide	AA					
C1557	VCEAGA1CW106M	J	10 16V Electrolytic	AA	R317	VRD-RA2BE103J	J	10k 1/8W Carbon	AA					
C1561	VCEAEM1CW106M	J	10 16V Electrolytic	AB	R318	VRD-RA2BE123J	J	12k 1/8W Carbon	AA					
C2201	VCEAEM1HW335M	J	3.3 50V Electrolytic	AB	R322	VRS-CY1JF821J	J	820 1/16W Metal Oxide	AA					
C2202	VCEAEM1HW335M	J	3.3 50V Electrolytic	AB	R501	VRS-CY1JF681J	J	680 1/16W Metal Oxide	AA					
C2401	VCKYCY1HF103Z	J	0.01 50V Ceramic	AA	R502	VRS-CY1JF821J	J	820 1/16W Metal Oxide	AA					
C2402	VCEAEM1CW106M	J	10 16V Electrolytic	AB	R506	VRS-CY1JF103J	J	10k 1/16W Metal Oxide	AA					
C2403	VCKYCY1HF103Z	J	0.01 50V Ceramic	AA	R507	VRS-CY1JF103J	J	10k 1/16W Metal Oxide	AA					
C2404	VCEAEM1HW105M	J	1 50V Electrolytic	AB	R508	VRS-CY1JF122J	J	1.2k 1/16W Metal Oxide	AA					
C2405	VCKYCY1HB102K	J	1000p 50V Ceramic	AA	R510	VRS-CY1JF273J	J	27k 1/16W Metal Oxide	AA					
C2406	VCKYCY1HF223Z	J	0.022 50V Ceramic	AB	R511	VRS-CY1JF472J	J	4.7k 1/16W Metal Oxide	AA					
C2407	RC-FZ5563BMNK	J	Capacitor		R513	VRD-RA2BE102J	J	1k 1/8W Carbon	AA					
C2408	VCEAEM1HW105M	J	1 50V Electrolytic	AB	R515	VRS-CY1JF102J	J	1k 1/16W Metal Oxide	AA					
C4401	VCEAEM1CW107M	J	100 16V Electrolytic	AB	R517	VRS-CY1JF222J	J	2.2k 1/16W Metal Oxide	AA					
C4402	VCKYCY1HF103Z	J	0.01 50V Ceramic	AA	R520	VRD-RA2BE102J	J	1k 1/8W Carbon	AA					
C4403	VCEA2A0JW477M	J	470 6.3V Electrolytic	AB										
C4404	VCEAGA1CW476M	J	47 16V Electrolytic	AB										

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
RESISTORS (Continued)									
R523	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA	R719	VRD-RA2BE102J	J 1k	1/8W Carbon	AA
R524	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA	R721	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA
R540	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA	R723	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA
R601	VRS-CY1JF100J	J 10	1/16W Metal Oxide	AA	R724	VRS-CY1JF684J	J 680k	1/16W Metal Oxide	AA
R602	VRS-CY1JF333J	J 33k	1/16W Metal Oxide	AA	R725	VRS-CY1JF125J	J 1.2M	1/16W Metal Oxide	AA
R603	VRS-CY1JF221J	J 220	1/16W Metal Oxide	AA	R801	VRD-RA2BE471J	J 470	1/8W Carbon	AA
R604	VRS-CY1JF274J	J 270k	1/16W Metak Oxide	AA	R803	VRS-CY1JF102J	J 1k	1/16W Metal Oxide	AA
R605	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA	R804	VRS-CY1JF102J	J 1k	1/16W Metal Oxide	AA
R606	VRS-CY1JF472J	J 4.7k	1/16W Metal Oxide	AA	R805	VRD-RA2BE471J	J 470	1/8W Carbon	AA
R607	VRS-CY1JF332J	J 3.3k	1/16W Metal Oxide	AA	R806	VRD-RA2BE471J	J 470	1/8W Carbon	AA
R608	VRS-CY1JF822J	J 8.2k	1/16W Metal Oxide	AA	R807	VRS-CY1JF102J	J 1k	1/16W Metal Oxide	AA
R609	VRS-CY1JF332J	J 3.3k	1/16W Metal Oxide	AA	R808	VRS-CY1JF102J	J 1k	1/16W Metal Oxide	AA
R610	VRS-CY1JF225J	J 2.2M	1/16W Metal Oxide	AA	R809	VRD-RA2BE102J	J 1k	1/8W Carbon	AA
R611	VRS-CY1JF473J	J 47k	1/16W Metal Oxide	AA	R810	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA
R612	VRS-CY1JF562J	J 5.6k	1/16W Metal Oxide	AA	R811	VRS-CY1JF104J	J 100k	1/16W Metal Oxide	AA
R613	VRS-CY1JF473J	J 47k	1/16W Metal Oxide	AA	R814	VRD-RA2BE103J	J 10k	1/8W Carbon	AA
R614	VRS-CY1JF682J	J 6.8k	1/16W Metal Oxide	AA	R815	VRS-CY1JF471J	J 470	1/16W Metal Oxide	AA
R615	VRS-CY1JF823J	J 82k	1/16W Metal Oxide	AA	R816	VRD-RA2BE103J	J 10k	1/8W Carbon	AA
R616	VRS-CY1JF183J	J 18k	1/16W Metal Oxide	AA	R818	VRS-CY1JF471J	J 470	1/16W Metal Oxide	AA
R617	VRS-CY1JF152J	J 1.5k	1/16W Metal Oxide	AA	R820	VRS-CY1JF471J	J 470	1/16W Metal Oxide	AA
R618	VRD-RA2BE153J	J 15k	1/8W Carbon	AA	R821	VRS-CY1JF471J	J 470	1/16W Metal Oxide	AA
R619	VRS-CY1JF101J	J 100	1/16W Metal Oxide	AA	R822	VRS-CY1JF471J	J 470	1/16W Metal Oxide	AA
R621	VRS-CY1JF683J	J 68k	1/16W Metal Oxide	AA	R824	VRS-CY1JF102J	J 1k	1/16W Metal Oxide	AA
R622	VRS-CY1JF683J	J 68k	1/16W Metal Oxide	AA	R828	VRS-CY1JF152J	J 1.5k	1/16W Metal Oxide	AA
R623	VRS-CY1JF333J	J 33k	1/16W Metal Oxide	AA	R829	VRD-RA2BE183J	J 18k	1/8W Carbon	AA
R624	VRS-CY1JF563J	J 56k	1/16W Metal Oxide	AA	R830	VRD-RA2BE103J	J 10k	1/8W Carbon	AA
R626	VRS-CY1JF332J	J 3.3k	1/16W Metal Oxide	AA	R831	VRD-RA2BE103J	J 10k	1/8W Carbon	AA
R629	VRS-CY1JF153J	J 15k	1/16W Metal Oxide	AA	R840	VRG-SC2EB2R2J	J 2.2	1/4W Fuse Resistor	
R630	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA	R851	VRD-RA2EE151J	J 150	1/4W Carbon	AA
R631	VRS-CY1JF470J	J 47	1/16W Metal Oxide	AA	R854	VRD-RA2BE123J	J 12k	1/8W Carbon	AA
R632	VRS-CY1JF682J	J 6.8k	1/16W Metal Oxide	AA	R855	VRD-RA2BE123J	J 12k	1/8W Carbon	AA
R633	VRG-SC2EB4R7J	J 4.7	1/4W Fuse Resistor	AB	R856	VRD-RA2BE103J	J 10k	1/8W Carbon	AA
R635	VRS-CY1JF153J	J 15k	1/16W Metal Oxide	AA	R857	VRS-CY1JF271J	J 270	1/16W Metal Oxide	AA
R636	VRS-CY1JF223J	J 22k	1/16W Metal Oxide	AA	R858	VRS-CY1JF104J	J 100k	1/16W Metal Oxide	AA
R637	VRD-RA2BE223J	J 22k	1/8W Carbon	AA	R859	VRS-CY1JF271J	J 270	1/16W Metal Oxide	AA
R638	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA	R860	VRS-CY1JF104J	J 100k	1/16W Metal Oxide	AA
R639	VRS-CY1JF153J	J 15k	1/16W Metal Oxide	AA	R861	VRD-RA2BE221J	J 220	1/8W Carbon	AA
R643	VRS-CY1JF562J	J 5.6k	1/16W Metal Oxide	AA	R862	VRD-RA2BE154J	J 150k	1/8W Carbon	AA
R701	VRD-RA2BE102J	J 1k	1/8W Carbon	AA	R863	VRD-RA2BE221J	J 220	1/8W Carbon	AA
R702	VRS-CY1JF223J	J 22k	1/16W Metal Oxide	AA	R864	VRD-RA2BE154J	J 150k	1/8W Carbon	AA
R703	VRS-CY1JF473J	J 47k	1/16W Metal Oxide	AA	⚠ R901	VRD-RA2HD105J	J 1M	1/2W Carbon	AA
R704	VRS-CY1JF821J	J 820	1/16W Metal Oxide	AA	⚠ R902	VRC-UA2HG685K	J 6.8M	1/2W Solid	AA
R705	VRD-RA2BE391J	J 390	1/8W Carbon	AA	⚠ R903	VRC-UA2HG685K	J 6.8M	1/2W Solid	AA
R706	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA	⚠ R904	RR-WZ0003GEZZ	J Resistor		AD
R707	VRD-RA2BE391J	J 390	1/8W Carbon	AA	⚠ R905	RR-SZ0007GEZZ	J Resistor		AB
R708	VRS-CY1JF473J	J 47k	1/16W Metal Oxide	AA	⚠ R906	VRD-RA2HD154J	J 150k	1/2W Carbon	AA
R709	VRS-CY1JF333J	J 33k	1/16W Metal Oxide	AA	⚠ R907	VRD-RA2HD154J	J 150k	1/2W Carbon	AA
R710	VRS-CY1JF155J	J 1.5M	1/16W Metal Oxide	AA	⚠ R908	VRS-VU3AB820J	J 82	1W Metal Oxide	AB
R711	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA	⚠ R916	VRD-RA2EE821J	J 820	1/4W Carbon	AA
R712	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA	R921	VRG-SC2EB1R0J	J 1	1/4W Fuse Resistor	AB
R713	VRS-CY1JF823J	J 82k	1/16W Metal Oxide	AA	R922	VRD-RA2HD100J	J 10	1/2W Carbon	AA
R714	VRS-CY1JF153J	J 15k	1/16W Metal Oxide	AA	R924	VRG-SC2EB100J	J 10	1/4W Fuse Resistor	AB
R716	VRS-CY1JF393J	J 39k	1/16W Metal Oxide	AA	R925	VRD-RA2BE221J	J 220	1/8W Carbon	AA
R717	VRS-CY1JF102J	J 1k	1/16W Metal Oxide	AA	R926	VRS-CY1JF221J	J 220	1/16W Metal Oxide	AA
R718	VRS-CY1JF183J	J 18k	1/16W Metal Oxide	AA	R927	VRD-RA2BE272J	J 2.7k	1/8W Carbon	AA

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
RESISTORS (Continued)									
R928	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA	R6609	VRS-CY1JF272J	J 2.7k	1/16W Metal Oxide	AA
R929	VRS-CY1JF183J	J 18k	1/16W Metal Oxide	AA	R6610	VRS-CY1JF682J	J 6.8k	1/16W Metal Oxide	AA
R930	VRS-CY1JF392J	J 3.9k	1/16W Metal Oxide	AA	R6611	VRS-CY1JF332J	J 3.3k	1/16W Metal Oxide	AA
R931	VRS-CY1JF682J	J 6.8k	1/16W Metal Oxide	AA	R6613	VRS-CY1JF681J	J 680	1/16W Metal Oxide	AA
R932	VRS-CY1JF221J	J 220	1/16W Metal Oxide	AA	R8851	VRS-CY1JF472J	J 4.7k	1/16W Metal Oxide	AA
R933	VRD-RA2BE222J	J 2.2k	1/8W Carbon	AA	R8852	VRS-CY1JF223J	J 22k	1/16W Metal Oxide	AA
R952	VRD-RA2HD561J	J 560	1/2W Carbon	AA					
R963	VRS-CY1JF330J	J 33	1/16W Metal Oxide	AA					
R964	VRD-RA2HD472J	J 4.7k	1/2W Carbon	AA					
R965	VRS-CY1JF223J	J 22k	1/16W Metal Oxide	AA					
R966	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA					
R967	VRD-RA2BE183J	J 18k	1/8W Carbon	AA					
R971	VRD-RA2HD561J	J 560	1/2W Carbon	AA					
R972	VRD-RA2BER56J	J 0.56	1/8W Carbon	AA					
R973	VRD-RA2BER56J	J 0.56	1/8W Carbon	AA					
R976	VRS-CY1JF472J	J 4.7k	1/16W Metal Oxide	AA					
R979	VRD-RA2EE391J	J 390	1/4W Carbon	AA					
R980	VRS-CY1JF473J	J 47k	1/16W Metal Oxide	AA					
R981	VRS-CY1JF183J	J 18k	1/16W Metal Oxide	AA					
R982	VRD-RA2EE391J	J 390	1/4W Carbon	AA					
R983	VRS-CY1JF183J	J 18k	1/16W Metal Oxide	AA					
R989	VRD-RA2BE333J	J 33k	1/8W Carbon	AA					
R990	VRS-CY1JF123J	J 12k	1/16W Metal Oxide	AA					
R991	VRS-CY1JF472J	J 4.7k	1/16W Carbon	AA					
R1551	VRS-CY1JF334J	J 330k	1/16W Metal Oxide	AA					
R1552	VRS-CY1JF474J	J 470k	1/16W Metal Oxide	AA					
R1803	VRD-RA2BE125J	J 1.2M	1/8W Carbon	AA					
R2201	VRS-CY1JF750J	J 75	1/16W Metal Oxide	AA					
R2202	VRS-CY1JF101J	J 100	1/16W Metal Oxide	AA					
R2203	VRD-RA2BE391J	J 390	1/8W Carbon	AA					
R2401	VRS-CY1JF392J	J 3.9k	1/16W Metal Oxide	AA					
R2402	VRS-CY1JF681J	J 680	1/16W Metal Oxide	AA					
R2403	VRS-CY1JF154J	J 150k	1/16W Metal Oxide	AA					
R2404	VRS-CY1JF472J	J 4.7k	1/16W Metal Oxide	AA					
R2405	VRS-CY1JF472J	J 4.7k	1/16W Metal Oxide	AA					
R2408	VRD-RA2BE272J	J 2.7k	1/8W Carbon	AA					
R2410	VRS-CY1JF684J	J 680k	1/16W Metal Oxide	AA					
R4401	VRD-RA2BE181J	J 180	1/8W Carbon	AA					
R4402	VRD-RA2BE151J	J 150	1/8W Carbon	AA					
R4403	VRS-CY1JF750J	J 75	1/16W Metal Oxide	AA					
R4404	VRS-CY1JF222J	J 2.2k	1/16W Metal Oxide	AA					
R4405	VRS-CY1JF121J	J 120	1/16W Metal Oxide	AA					
R4406	VRS-CY1JF152J	J 1.5k	1/16W Metal Oxide	AA					
R4407	VRS-CY1JF152J	J 1.5k	1/16W Metal Oxide	AA					
R5001	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA					
R5002	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA					
R5003	VRS-CY1JF471J	J 470	1/16W Metal Oxide	AA					
R5004	VRD-RA2EE1R0J	J 1	1/4W Carbon	AA					
R5006	VRS-CY1JF473J	J 47k	1/16W Metal Oxide	AA					
R5007	VRS-CY1JF473J	J 47k	1/16W Metal Oxide	AA					
R5008	VRS-CY1JF473J	J 47k	1/16W Metal Oxide	AA					
R5009	VRD-RA2BE473J	J 47k	1/8W Carbon	AA					
R5501	VRD-RA2BE331J	J 330	1/8W Carbon	AA					
R6601	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA					
R6602	VRS-CY1JF103J	J 10k	1/16W Metal Oxide	AA					
RESISTORS (Continued)									
RESISTORS (Continued)									
MISCELLANEOUS PARTS									
▲ QACCB5011UMZZ U AC Cord									
DG5001 VVK10BT143G-1 J Fluorescent Display Tube AV									
▲ F901 QFS-C2026CEZZ J Fuse, T2AH/250V AE									
FB801 RBLN-0013GEZZ J Balun AB									
FB2201 RBLN-0043CEZZ J Balun AB									
▲ FH901 QFSHD1013CEZZ J Fuse Holder AC									
▲ FH902 QFSHD1014CEZZ J Fuse Holder AC									
P601 QPLGN0247REZZ J Plug, 2pin (AE) AA									
P701 QPLGZ0631GEZZ J Plug, 6pin (AO) AA									
P702 QPLGN0247REZZ J Plug, 2pin (AL) AA									
P704 QPLGZ1074GEZZ J Plug, 10pin (AC) AC									
▲ P901 QPLGN0269GEZZ J Plug, 2pin (PA) AB									
RMC5501 RRMU0053GEZZ J Remote Receiver AK									
S851 QSW-F0042AJZZ V Rec Tip Switch AG									
S5001 QSW-K0002AJZZ V Switch, Power AD									
S5002 QSW-K0002AJZZ V Switch, Clock (Menu) AD									
S5003 QSW-K0002AJZZ V Switch, Mode (Set) AD									
SC301 QSOCN0494REZZ J Socket, 4pin (AH) AC									
SC601 QSOCN0895REZZ J Socket, 8pin (AA) AC									
SC701 QSOCN0795REZZ J Socket, 7pin (AD) AC									
SC2201 QSOCZ1280GEZZ J Socket, 12pin AH									
TP301 QPLGN0347REZZ J Plug, 3pin (TP301-303)									
TP601 QPLGN0247REZZ J Plug, 2pin (TP601-602) AA									
TP1551 QPLGN0347REZZ J Plug, 3pin (TP1551-1553) AA									
TP5005 QPLGN0247REZZ J Plug, 2pin (TP5005-5006) AA									
End of Main									
DUNTK5097TEV0									
OPERATION UNIT									
SC8801 QSOCZ0631GEZZ J Socket, 6pin (OA) AB									
S8801 QSW-K0002AJZZ V Switch, Stop/Eject AD									
S8802 QSW-K0002AJZZ V Switch, PLAY AD									
S8803 QSW-K0079GEZZ V Switch, REC AB									
S8804 QSW-K0002AJZZ V Switch, Pause/Still AD									
S8805 QSW-K0079GEZZ V Switch, Ch \oplus AB									
S8806 QSW-K0079GEZZ V Switch, Ch \ominus AB									
S8807 QSW-Z0001AJZZ V Shuttle Switch AL									
End of Operation									

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
MECHANISM CHASSIS PARTS									
1	CCHSM9155TEV0	V	Main Chassis Ass'y		47	MSPRT0379AJFJ	V	Loading Double Action Spring	AB
2	NROLP0113AJZZ	V	Supply Impedance Roller	AB	48	NDAiV1065AJ00	V	Reel Disk	AB
3	PCAPS1027AJZZ	V	Supply Impedance	AB	49	MARMP0053AJZZ	V	Reel Idler	AN
			Roller Cap		50	MLEVP0240AJZZ	V	Clutch Lever	AB
4	PGiDS0027AJZZ	V	Supply Impedance	AA	51	NGERH1221AJZZ	V	Clutch Gear Ass'y	AK
			Roller Lower Frange		52	NPLYV0147AJZZ	V	Reel Pulley Ass'y	AP
5	NSFTL0563AJFW	V	Supply Impedance	AE	53	NGERH1224AJZZ	V	Playback Gear	AD
			Roller Inner		54	MLEVP0241AJZZ	V	Clutch Connect Arm	AB
6	LPOLM0050GEZZ	J	Supply Pole Base Ass'y	AM	55	MLEVP0252AJZZ	V	Take-Up Main Brake Ass'y	AK
7	LPOLM0051GEZZ	J	Take-Up Pole Base Ass'y	AM	56	MLEVP0249AJZZ	V	Take-Up Lock Lever	AC
8	NROLP0110GEZZ	J	Guide Roller	AH	57	MLEVP0253AJZZ	V	Supply Main Brake Lever Ass'y	AH
9	MLEVF0414AJZZ	V	Reverse Guide Lever	AG	58	MSPRT0380AJFJ	V	Main Brake Spring	AB
			Ass'y		59	NGERH1225AJZZ	V	Cassette Housing Control Drive Gear	AD
10	MSPRD0147AJFJ	V	Reverse Guide Spring	AB	60	PREFL1004AJZZ	V	Light Guide	AD
11	PSPAZ0391AJZZ	V	Reverse Guide Spacer	AE	61	MLEVP0250AJZZ	V	Slow Brake Ass'y	AD
12	RHEDU0083GEZZ	J	Audio/Control Head	AR	62	MSPRD0158AJFJ	V	Slow Brake Spring	AB
13	MLEVF0415AJFW	V	Audio/Control Head Arm	AC	63	RMOTN2051GEZZ	J	Capstan Motor	BD
14	MSPRD0148AJFJ	V	Audio/Control Head	AB	64	RMOTM1062GEZZ	J	Loading Motor	AP
			Arm Spring		65	QCNW-0156AJZZ	V	Lead Wire for Loading Motor	AE
15	MSPRC0189AJFJ	V	Azimuth Spring	AB	66	QCNW-0155AJZZ	V	FFC for Audio/Control	AF
16	RHEDT0032GEZZ	J	Full Erase Head	AK	67	QCNW-0247AJZZ	V	FFC for Drum Motor	
17	PSPAZ0392AJZZ	V	Audio/Control Head	AB					
			Arm Spacer		70	PGiDC0052GEFW	J	Drum Base	AK
18	QPWBF4735AJZZ	V	Audio/Control Head PWB	AC	71	XBPSD30P08J00	J	Drum Base Mounting Screw (SW3P+8S)	AA
19	QSOCN0885REZZ	J	Socket, 8 pin	AB	72	QBRSK0034GEZZ	J	Drum Earth Brush	AD
20	NBLTK0065AJ00	V	Reel Belt	AE	73	MSPRC0194GEFJ	J	Drum Earth Brush Spring	AA
21	MLEVF0416GEZZ	J	Pinch Roller Lever Ass'y	AU	74	RMOTP1124GEZZ	J	Drum Drive Motor	AT
22	MLEVP0237AJZZ	V	Pinch Double Action	AD					
			Lever		75	XBPSD26P06J00	J	Drum Drive Motor	AA
23	MLEVF0417AJZZ	V	Pinch Drive Lever Ass'y	AG					
24	NGERH1216AJZZ	V	Pinch Drive Cam	AE	76	DDRMW0014TEV1	V	Upper and lower drum Ass'y	
25	MLEVP0238AJZZ	V	Open Lever	AC					
26	MSPRT0377AJFJ	V	Pinch Double Action	AC					
			Spring						
28	MLEVF0418AJZZ	V	Tension Arm Ass'y	AG					
29	LBOSZ1001AJZZ	V	Tension Arm Boss	AB					
30	MSPRT0378AJFJ	V	Tension Spring	AC					
31	LBNDK1008AJZZ	V	Tension Band Ass'y	AG					
32	NSFTP0032AJZZ	V	Tension Pole Adjust Cam	AB					
33	NGERH1217AJ00	V	Master Cam	AE					
34	NPLYV0151AJZZ	V	Motor Pulley	AB					
35	NGERW1058AJZZ	V	Worm Gear	AC					
36	NGERW1052AJZZ	V	Worm Wheel Gear	AC					
37	NGERH1218AJZZ	V	Connect Gear	AC					
38	LHLDZ1931AJZZ	V	Loading Motor Block	AD					
40	MSLiP0006AJZZ	V	Shifter	AH					
41	MLEVF0419AJZZ	V	Shifter Drive Lever Ass'y	AG					
42	NGERH1219AJZZ	V	Take-Up Loading Gear	AD					
43	MLEVF0420AJZZ	V	Take-Up Loading Arm	AG					
			Ass'y						
44	NGERH1220AJZZ	V	Supply Loading Gear	AC					
45	MLEVF0422AJZZ	V	Supply Loading Arm	AG					
			Ass'y						

— End of Mechanism Chassis Parts —

Ref. No.	Part No.	★	Description	Code
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CASSETTE HOUSING CONTROL PARTS

300	CHLDX3070TEV3	V	Cassette Housing Control Ass'y	
301	LHLDX1024AJ00	V	Frame (L)	AG
302	LHLDX1025AJ00	V	Frame (R)	AG
303	NGERR3003AJFW	V	Drive Angle	AE
304	NGERR1005AJZZ	V	Double Action Rack	AC
305	MSPRD0381AJFJ	V	Double Action Spring	AC
306	MSLiF0070AJFW	V	Slider	AH
307	LHLDX1026AJ00	V	Holder (L)	AD
308	MLEVP0246AJ00	V	Proof Lever (L)	AB
309	MSPRD0150AJFJ	V	Proof Lever (L) Spring	AB
310	LHLDX1027AJ00	V	Holder (R)	AD
311	MSPRP0159AJFJ	V	Cassette Spring	AD
312	MLEVF0424AJFW	V	Proof Lever (R)	AC
313	MSPRD0151AJFJ	V	Proof Lever (R) Spring	AB
314	NGERH1242AJ00	V	Drive Gear (L)	AD
316	NGERH1227AJ00	V	Drive Gear (R)	AD
317	MSPRD0153AJFJ	V	Drive Gear (R) Spring	AC
318	NGERH1228AJ00	V	Synchro Gear	AC
319	NSFTD0036AJFD	V	Main Shaft	AG
320	LANGF9581AJFW	V	Upper Plate	AH
321	MLEVP0247AJ00	V	Door Open Lever	AC
322	MLEVP0248AJ00	V	Sensor Lever	AB
323	MSPRD0382AJFJ	V	Sensor Lever Spring	AB
324	XHPSD30P06WS0	J	C3P+6S (for Cassette Housing Control)	AA

Ref. No.	Part No.	★	Description	Code
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SCREWS, NUTS AND WASHERS

200	LX-XZ3030GEFD	J	Set Screw	AC
201	LX-BZ3095GEFD	J	Audio/Control Head Screw	AA
202	LX-BZ3096GEFD	J	Tilt Adjusting Screw	AA
203	XBPSD26P06000	J	Azimuth Adjusting Screw (2.6P+6S)	AA
204	XHPSD26P08WS0	J	Screw, C2.6P+8S (For FE Head)	AA
206	XBPSD30P05J00	J	Screw, SW3P+5S (For Loading Motor Block)	AA
207	XHPSD26P07WS0	J	Screw, C2.6P+7S (For Capstan Motor)	AA
208	XHPSD26P06WS0	J	Screw, C2.6P+6S (For Loading Motor Angle Ass'y)	AA
209	XHPSD30P08WS0	J	Screw, C3P+8S (For Drum Base)	AA
210	LX-NZ3046GEFW	J	X-Position Adjusting Nut	AB
211	LX-NZ3019GEZZ	J	Reverse Guide Adjusting Nut	AB
212	XNFSD40-31000	J	Audio/Control Head Adjusting Nut (M4)	AB
214	XWHJZ52-05110	J	Washer, W5.2P-11-0.5 (Reel Height Adj.)	AB
215	XWHJZ52-03110	J	Washer, W5.2P-11-0.3 (Reel Height Adj.)	AB
216	XWHJZ52-04110	J	Washer, W5.2P-11-0.4 (Reel Height Adj.)	AB
217	XWHJZ52-06110	J	Washer, W5.2P-11-0.6	AB
218	XWHJZ52-07110	J	Washer, W5.2P-11-0.7	AB
219	XWHJZ31-02070		Washer, W3.1-7-0.25	AA
220	LX-WZ1073GE00	J	Cut Washer, CW4.5P-10-0.5	AB
221	LX-WZ1006GE00	J	Cut Washer, CW2.6P-5.4-0.5	AA
222	LX-WZ1041GE00	J	Cut Washer, CW2.6P-6-0.5	AA
223	XRESJ40-06000	J	E-Ring, E-4	AA
229	XHPSD30P04WS0	J	Screw, C3P+4S (For Slow Brake Spring)	AA

— End of Cassette Housing Control Parts —

— End of Screws, Nuts And Washers —

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code					
MECHANICAL PARTS														
601	CCABB1156TEV0	U	Main Frame Ass'y		501	CPNLC2005TEV0	U	Front Panel Ass'y						
601-1	GCABB1156UMZZ	U	Main Frame		501-1	HPNLC2005UMSA	U	Front Panel						
601-2	PFLT-0016AJZZ	V	Foor Felt	AB	501-2	HBDGB1008AJSA	V	Badge, "SHARP"	AE					
602	GCOVA1890UMZZ	U	Antenna Terminal Cover		501-3	HDECQ1309UMSA	U	Cassette Flap						
603	GCABA3098UMS3	U	Top Cabinet		501-4	HDECQ1279UMSA	U	Front Decoration Window						
604	GBDYU3095UMZZ	U	Bottom Plate		501-5	JBTN-2638UMSA	U	Button, Operate						
605	LANGQ9059UMZZ	U	Toe Cabinet Fixing Angle (R)		501-6	JBTN-2639UMSA	U	Button, Channel/Rec						
606	LANGQ9062UMZZ	U	Top Cabinet Fising Angle (L)		501-7	JBTN-2640UMSA	U	Button, Channel Set						
607	PSLDM4499UMFW	U	H/A Shield		501-8	MSPRD0103AJFJ	V	Cassette Spring	AB					
608	PSPAZ0477UMZZ	U	Spacer		502	JKNBK1086UMSA	U	Dial						
609	XEBSD30P10000	V	Screw	AA	503	CBTN-2642TEV0	U	Button Ass'y						
610	XEBSD30P12000	V	Screw	AA	503-1	JBTN-2643UMSA	U	Button, Stop/Eject						
611	XEBSD40P12000	V	Screw	AA	503-2	JBTN-2650UMSA	U	Button, Pause/Still						
612	XESSF30P12000	V	Screw	AA	503-3	LHLDZ1929UMSM	U	Button Holder						
613	XHPSD30P06WS0	V	Screw	AA	503-4	MSPRC0195AJFJ	V	Spring						
614	LX-HZ3030GEZZ	J	Screw	AA	503-5	JBTN-2642UMSA	U	Button, Play						
615	PSPAZ0390AJZZ	V	Spacer	AC	———— End of Front Panel Parts ——									
616	XBPSD30P06000	V	Screw	AA										
618	PSPAZ0518UMZZ	U	Spacer											

SUPPLIED ACCESSORIES

ACCESORIES

QCNW-7544UMZZ	U	75ohm Coaxial Cable	AM
RRMCG0009AJSA	V	Infrared Remote Control Unit	AY
GCOVH0042LASA	V	Battery Cover, Infrared Remote Control Unit	

ACCESORIES (NOT REPLACEMENT ITEM)

TGAN-3135UMZZ	-	Guarantee Card	—
TINS-2574UMZZ	-	Operation Manual	—
TINS-2597UMZZ	-	Quick Set-up Guide Card	—

———— End of Mechanical Parts ——

———— End of Supplied Accessories ——

11. EXPLODED VIEWS

MECHANISM CHASSIS PARTS

A

B

C

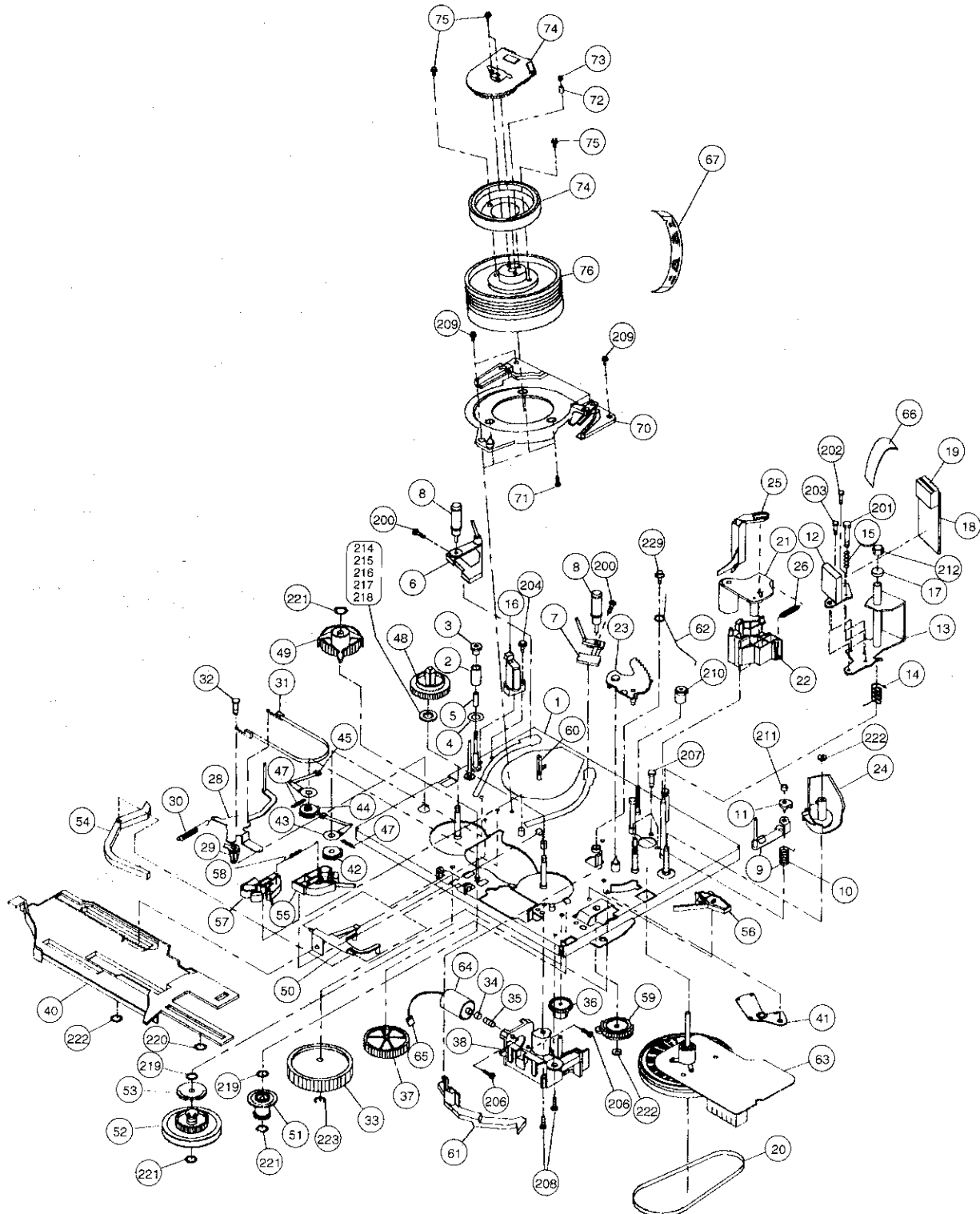
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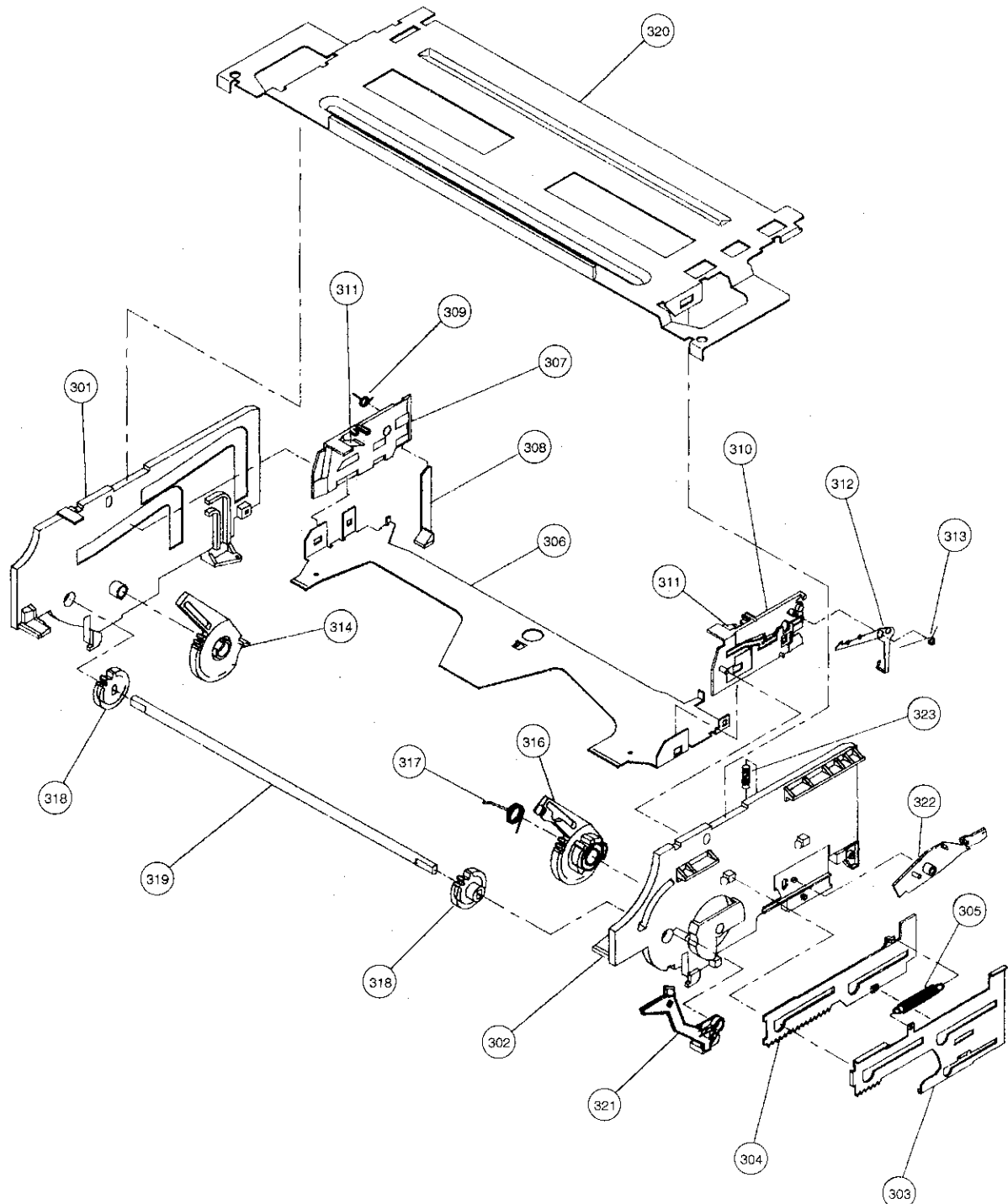
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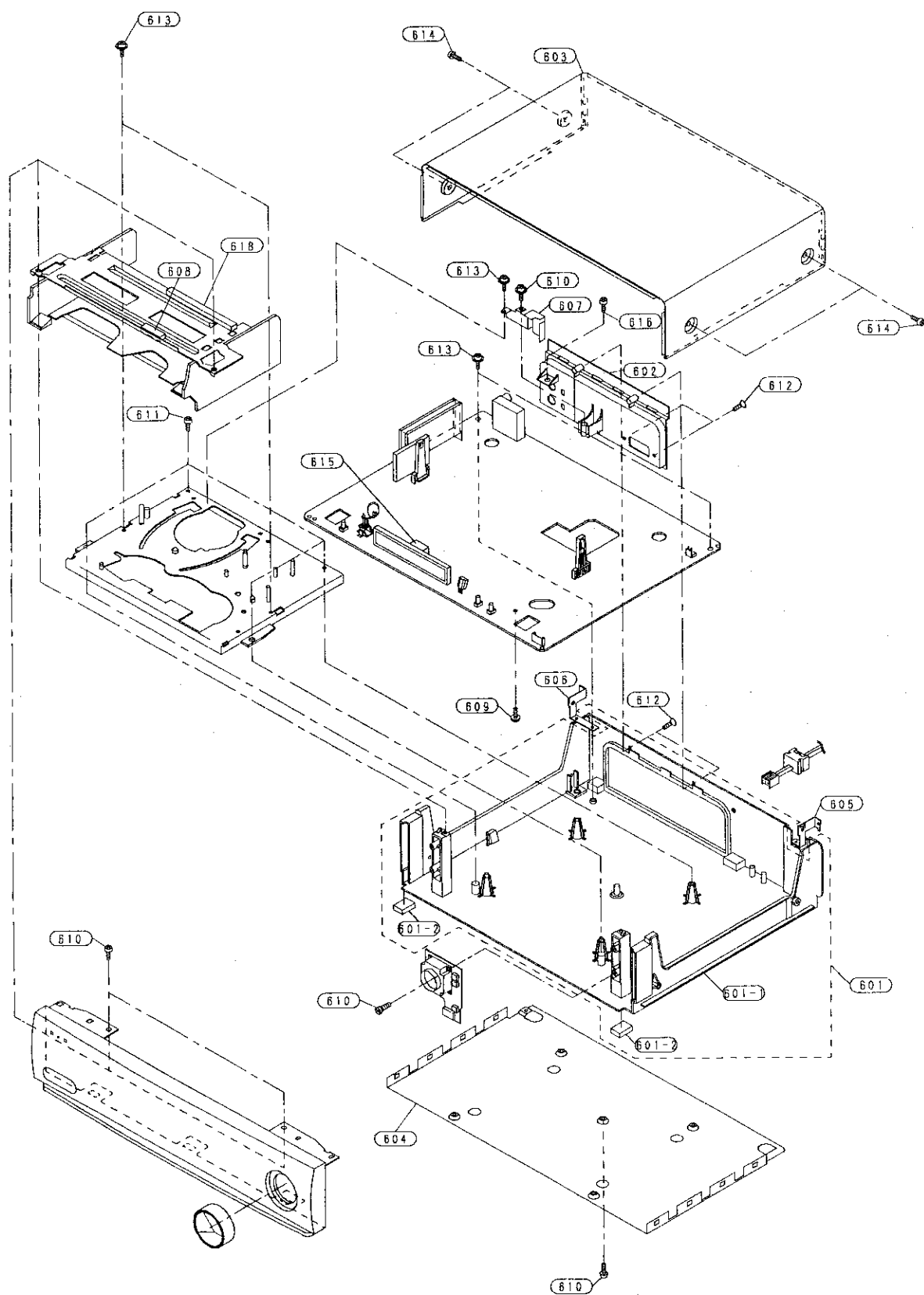
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CASSETTE HOUSING CONTROL PARTS

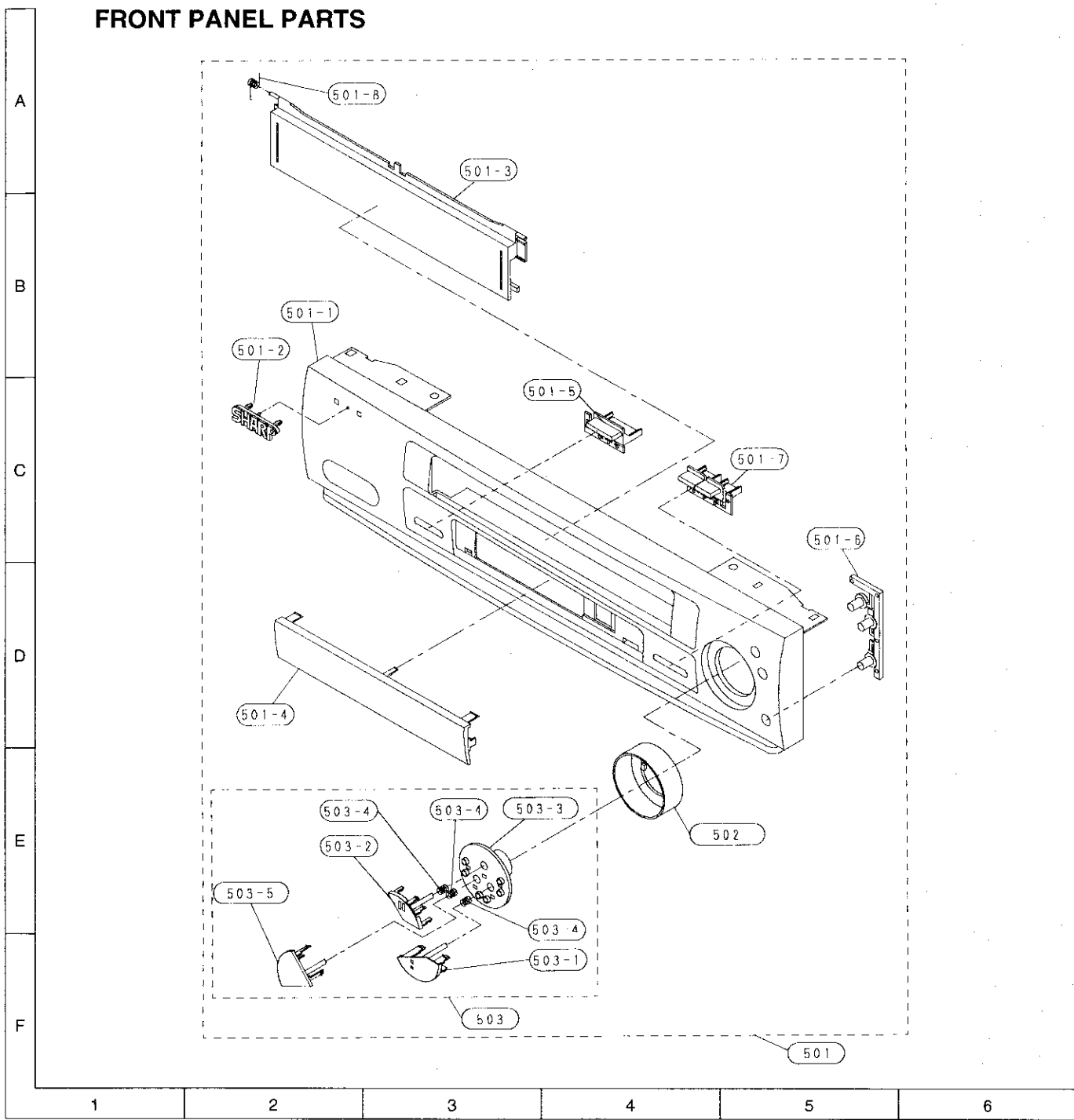


MECHANICAL PARTS

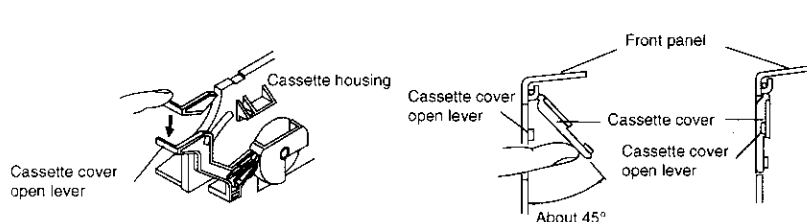
A
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1 2 3 4 5 6

FRONT PANEL PARTS



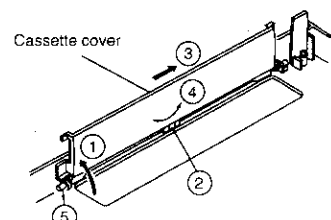
PRECAUTION ON FRONT PANEL SET-UP



Before attaching the front panel in position, make sure that the cassette cover open lever is in its right place (lower-most). If it is out of position, push it down with a finger.

Keep the cassette over about 45° open and make sure that the cassette cover open lever is between the front panel and the cassette cover. Now fix the front panel in place.

Do not mount the front panel with the cassette cover tilted too open. Otherwise the cassette cover might wrongly run on the cassette hous-



ing.
Removing the cassette compartment cover.
① Open the cassette compartment cover fully.
② Remove the center positioner.
③ Slide the cover to the right.
④ Slightly bend the cover.
⑤ Draw out the left-side rod.

12. PACKING OF THE SET

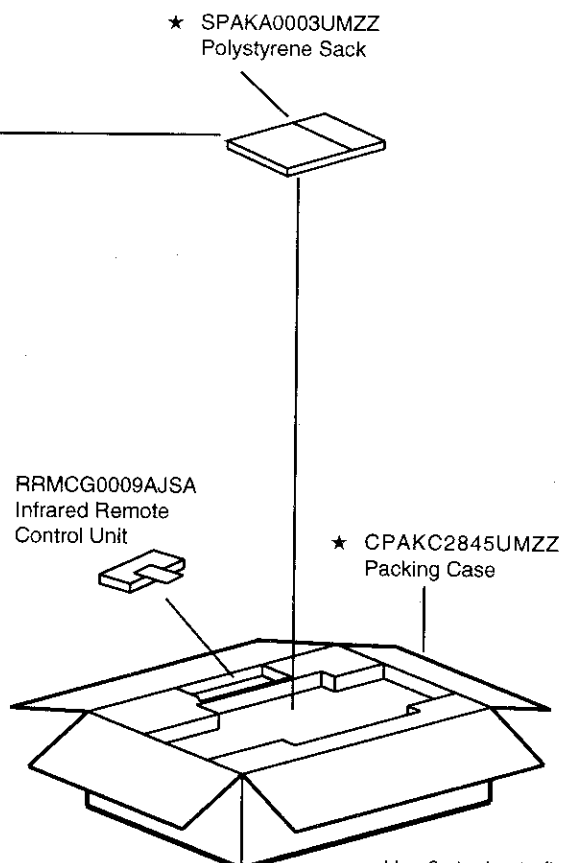
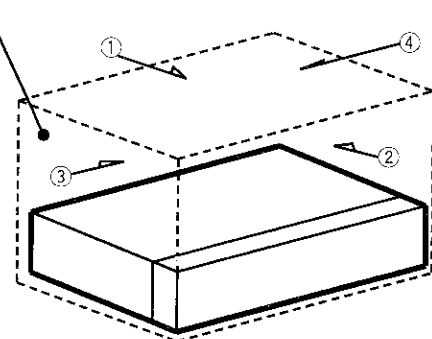
■ Setting position of the Knobs

RF conv. CH. preset	at "E36" channel	Test Signal	at "OFF" position
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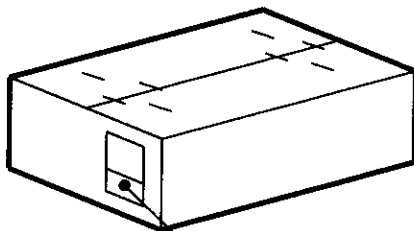
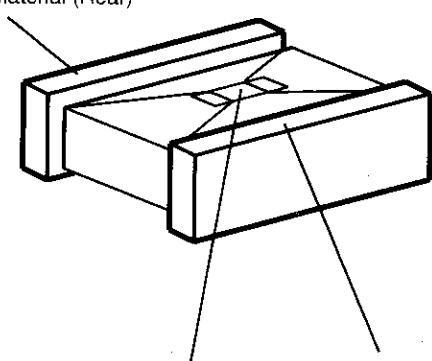
Accessories

- ★ TINS-2574UMZZ Operation Manual
- ★ TGAN-3135UMZZ Guarantee Card
- ★ TINS-2597UMZZ Quick Set-up Guide
- QCNW-7544UMZZ 75 ohm Coaxial Cable
- ★ Battery

- ★ SPAKP0051UMZZ Polystyrene Sack



Use 8 staples to fix the bottom of packing case



- ★ TLBK0001UMZZ No Card

MARK ★ Not Replacement Item

T1043 -S
Printed in Japan